



User Manual

SWAMI GenoType™ Version 1.0 B5.7B

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I.

Introducing SWAMI GenoType™

Imagine using a simple, web-based form where you enter your client's blood type and secretor status, finger lengths and body measurements, fingerprint patterns, along with age, gender and health issues.

Then, you hit **Print Diet Report** and in a matter of seconds watch a highly personalized, fifty-page dietary program appear ready for printing. After 12,600,000 individual calculations (performed on 225 individual nutrient values found for each of 800 different foods, matched to the results of your measurements and intake facts), your client's personalized diet is now ready!

Welcome to SWAMI GenoType™

SWAMI GenoType™ is a sophisticated, second-generation collection of diet analysis and reporting software programs written by Dr. Peter D'Adamo, developer of The Blood Type Diet and The GenoType Diet Systems. Utilizing a variety of biometric measurements, dermatoglyphic (fingerprint) data and serologic markers such as blood type, SWAMI GenoType™ will output a professionally designed diet plan suitable for everyday use.

Programming SWAMI GenoType™ was a mammoth task, undertaken by Dr. Peter D'Adamo who had both the data and the programming skills to bring it to life. SWAMI GenoType™ has been refined by over two years of constant use at The D'Adamo Clinic in Wilton, CT. Dr. D'Adamo is a world-renowned expert in nutrition and genomics, and he wrote the SWAMI GenoType™ diet software harnessing the power, precision, and speed of computers and artificial intelligence to tailor unique, one-of-a kind diets for individuals.

Incorporating a variety of serotyping polymorphisms, biometric measurements and dermatoglyphic data SWAMI GenoType™ allows you to add an astounding amount of new detail to your dietary recommendations and supplies you with an incredibly detailed, reader friendly and versatile report, along with a complete Meal Planning Module that can call upon a universe of over 900 recipes that are prescreened to work with your diet choices.

SWAMI GenoType™ is designed to grow as your horizons expand. Planning on adding additional nutritional information? Do you have information on your ancestral DNA haplogroups? SNPS? New lab findings? No problem! SWAMI GenoType™ can incorporate these data, and more.

SWAMI GenoType™ features an attractive, well-structured user interface. Web-based, so you are always using the latest version of the software. Extensive help and information screens make getting your data into SWAMI GenoType™ a snap. And in the end, you will receive a beautiful, personalized diet plan.

NOW it's time for you to get started! Harness the power of a truly personalized nutrition program with SWAMI GenoType™!

Getting Started

Once you have purchased your SWAMI GenoType™ license, you will receive an account number, user name, and password.

SWAMI GenoType™ is web-based, which has the advantage of guaranteeing that you are always using the most recent implementation. Using SWAMI GenoType™ is as easy as doing any other function in your internet browser but formatting was worked out for the Mozilla “Firefox” browser. SWAMI GenoType™ also works well in Safari and in most versions of Internet Explorer.

You can download Firefox from here:

<http://www.mozilla.com/en-US/firefox/>

Type or copy this URL to your browser and we'll get started.

<http://www.swamigenotype.com>

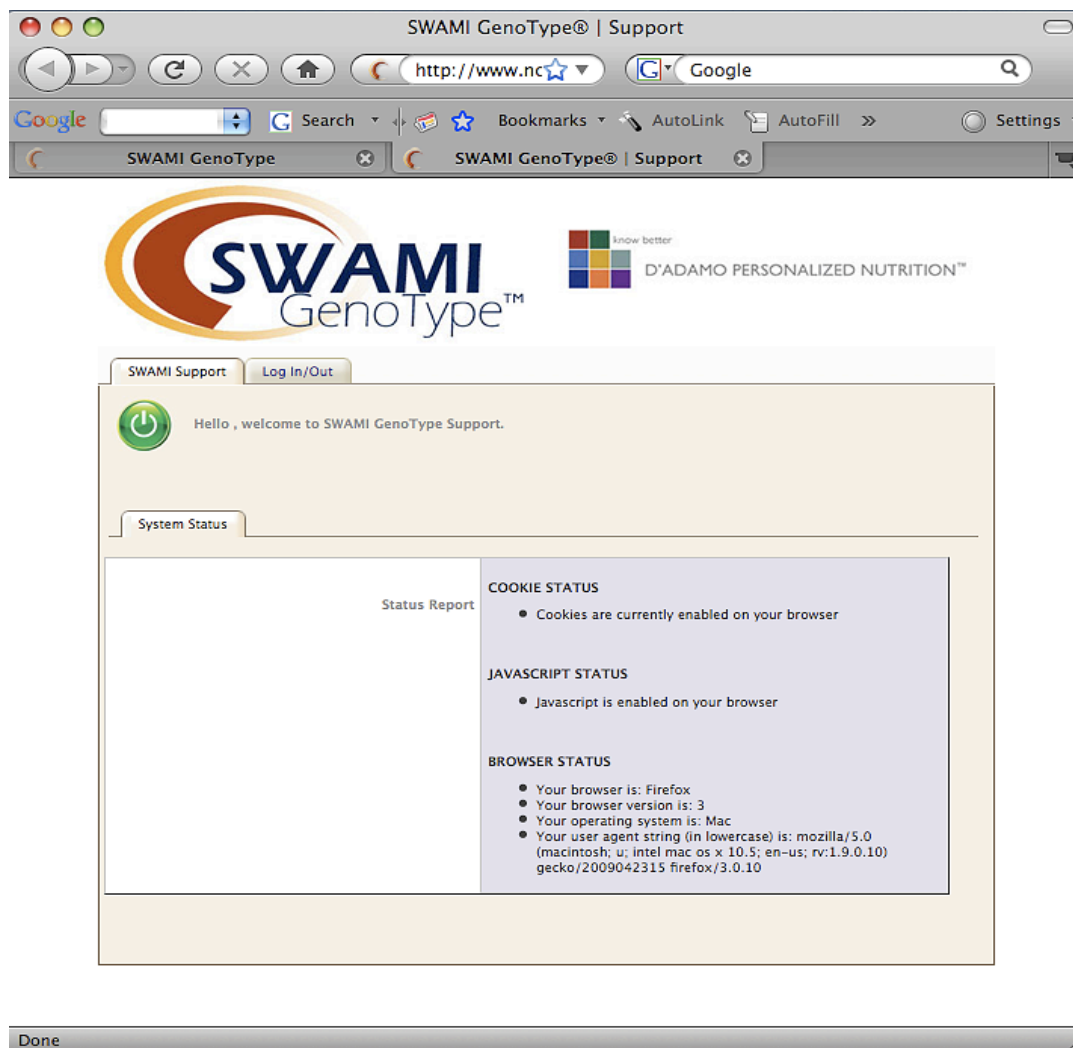
You should see the following welcome screen:



SWAMI GenoType™ Log In Screen

This is the **LOGIN SCREEN**, and it is typically where you will begin using SWAMI GenoType™. However, before we jump into the program, let's make sure that everything is set properly on your computer and Internet browser.

Click on the tab labeled **SWAMI SUPPORT**. This link will take you to the SWAMI GenoType™ customer support area.



SWAMI GenoType™ Status Screen

This screen contains some helpful information about the state of your browser. In order for SWAMI GenoType™ to work correctly, you must have two critical settings on your browser properly set.

SWAMI Status Report

Cookie Status

SWAMI GenoType™ uses cookies to keep track of your information as you move from screen to screen. These will need to be enabled on your browser for SWAMI GenoType™ to work properly. A cookie is a small bit of data that keeps track of your purchases as you move from page to page. If cookies are not enabled on your browser, the program has no way of remembering who you are and what data you've entered.

Solution:

The Help portion of the toolbar on most browsers will tell you how to set your browser to accept new cookies, how to have the browser notify you when you receive a new cookie, or how to disable cookies altogether. Additionally, you can modify the settings for similar data used by browser add-ons, such as Flash cookies, by changing the add-on's settings or visiting the website of its manufacturer.

JavaScript Status

JavaScript is a web programming language that enhances the function of the browser. SWAMI GenoType™ uses JavaScript extensively for most of its intake forms and HELP screen pop-up windows.

Cause:

You may have JavaScript disabled on your browser. This website uses JavaScript (a computer language) to communicate with your browser.

Solution:

Below are instructions for enabling JavaScript for browsers we support.

Macintosh Mozilla browser

- From the browser, select the Mozilla menu and select Preferences
- Click the arrow next to Advanced
- Click Scripts & Plug-ins
- Click to check Navigator, beneath Enable JavaScript for
- Click OK

Macintosh Firefox browser

- From the browser, select the Firefox menu and select Preferences
- Depending on your browser version, select the Web Features icon in the left column or select the Content icon in the top row
- Click to check Enable JavaScript
- Click OK

Windows or Linux Mozilla browser

- From the browser, select the Edit menu and select Preferences
- Click the arrow next to Advanced
- Click Scripts & Plug-ins
- Click to check Navigator, beneath Enable JavaScript for
- Click OK

Windows or Linux Firefox browser

- From the browser, select the Tools menu and select Options
- Depending on your browser version, select the Web Features icon in the left column or select the Content icon in the top row
- Click to check Enable JavaScript
- Click OK

Windows Internet Explorer 5.x 6.x 7.x browser

- From the browser, select the Tools menu and select Internet Options
- Select the Security tab
- Click the Custom Level button at the bottom. The Security Settings dialog box will pop up
- Scroll down to the Scripting category and enable Active Scripting. Allow paste operations via script and Scripting of Java applets
- Click OK on the Security Settings dialog box, then on the Internet Options dialog box
- Click YES in response to any confirmation question

Browser Status

The **SYSTEM STATUS** screen also provides some interesting information on what browser you are using, which operating system your computer is running, etc. This information can be helpful if you are working out a problem with Technical Support and they need to know the environment that SWAMI is running on locally on your machine.

The other lower tabs will lead you to other areas of the SWAMI GenoType™ Support System. They are discussed in Chapter VIII.

Pop Ups

Some people prefer to disable pop-up screens when browsing the Internet. Most SWAMI GenoType™ on line help screens use pop-ups to offer advice. These pop-up screens are typically able to run on most browsers, even when pop-up windows are set up to be disabled. However if you notice that clicking on a **HELP** tab does not activate a help screen pop-up, check your browser settings to see if enabling pop-ups corrects the problem.

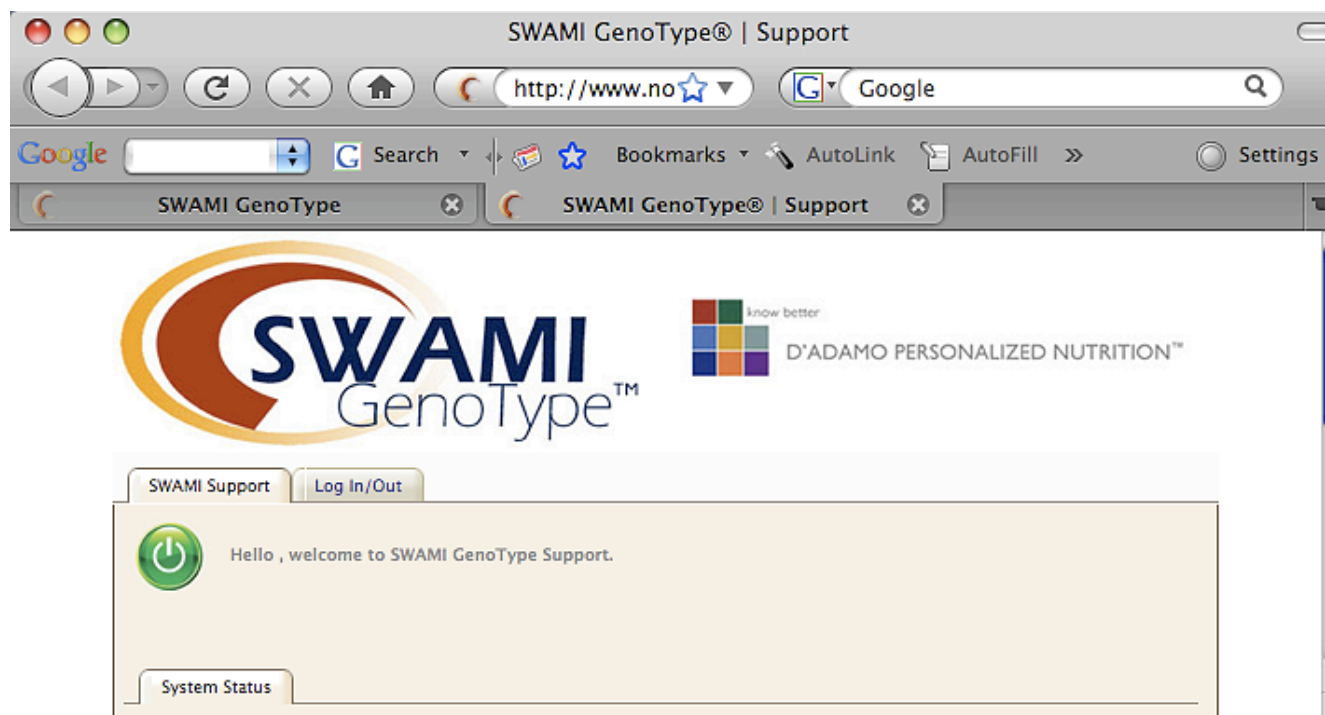
OK, we've insured that your computer meets the basic requirements for running SWAMI GenoType™. Let's move onto the **LOGIN SCREEN** and get going.



II.

The SWAMI GenoType™ Interface

SWAMI GenoType™ employs a tabbed navigation system. As you move through the program the options presented in these tabs will change. If you look at the top of the screen you will see two of these folder tabs. The active tab is always at the front and tabs that lead to other areas of the program recede a bit towards the back.

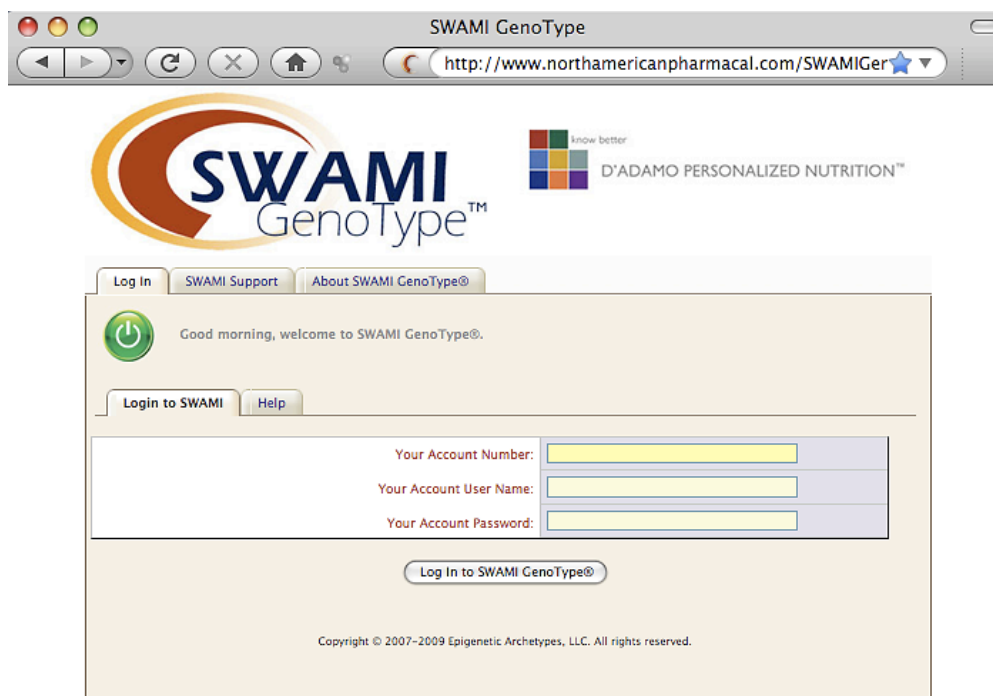


Tabbed Navigation

Since we've discovered that everything is working fine on your computer, click on the **LOG IN/ OUT** tab to get to the log-in screen.

Log In/ Out

You will then be prompted to enter your SWAMI GenoType™ username, password and account information. This information was provided to you via a confirmation email you received when you purchased your SWAMI GenoType™ license. Go ahead and add this information (remember names are case sensitive) and click the **LOG IN** button.



You use the **LOG IN/OUT** button to exit SWAMI GenoType™. This removes any cookies from the machine. Cookies will also be erased after 24 hours of inactivity. It is a good idea to always **LOG OUT** of SWAMI GenoType™ when you've completed your session.

Help Tabs

Most screens in SWAMI GenoType™ feature **HELP** tabs. These offer quick and simple assistance to help you get around the program. These usually open up in a small window on top of your current screen.



III.

Managing Your SWAMI GenoType™ Account

If **LOG-IN** was successful, you will be taken to the first basic screen of SWAMI GenoType™, the **ADD NEW CLIENT SCREEN**. Normally this is where you want to begin your SWAMI GenoType™ session, since running SWAMI GenoType™ on you clients is your prime reason for using the software!

However, since this is your first SWAMI GenoType session, we are going to investigate another screen first. Click on the **MANAGE YOUR ACCOUNT** tab to access your account information.

This screen contains your personal information and its tabbed link is available from almost any screen. The information contained here was entered into your account when your SWAMI GenoType™ account was first created. Since this is your first visit, you'll want to personalize this information a bit. Fields in red are required. If you miss a field, SWAMI GenoType™ will alert you to the missing data.

SWAMI GenoType

http://www.northamericanpharmacal.com/SWAMIGenoType/S

Google

SWAMI GenoType™

know better

D'ADAMO PERSONALIZED NUTRITION™

SWAMI GenoType® Add New Client Edit A Client Manage Your Account SWAMI Support Log Out

Good afternoon, john smith
Here is an overview of your account status.
This account is currently active.

Edit Your Account

Your Account Information:

- Account Type: Monthly Unlimited license.
- Account Status: Your account is currently active.
- Last Monthly License Reorder: May 29, 2009 at 12:52 AM.
- Days Left on License:

Account Activity

Action	Specifics	Date/Time
Create New Account	Account #:	
Order Initial License	License #:	

Account Information

Edit Your Account

Account Type:

Manage Account Screen

How SWAMI GenoType™ Accounts Work

Your SWAMI GenoType™ account has two key parts: ACCOUNT NUMBERS and your LICENSE NUMBERS. Your account number tracks 'who' you are, whereas license numbers track individual SWAMI GenoType™ intake client data records which are used to generate diets and menu plans.

There are three basic types of SWAMI GenoType™ accounts:

- **Ten Use License:** You purchase a license for 10 client intakes. License is for an indefinite length of time.
- **Thirty-Use License:** You purchase a license for 30 client intakes. License is for an indefinite length of time.
- **Unlimited Monthly License:** You purchase a license for 30 days, in which you can run an unlimited number of client intakes.

Feel free to contact Technical Support at 877-226-8973 to discuss pricing and other options.

Under **ACCOUNT ACTIVITY** you will see information about your license and account numbers.

Each SWAMI GenoType™ license is for a one-time, single-use of the program on one individual.

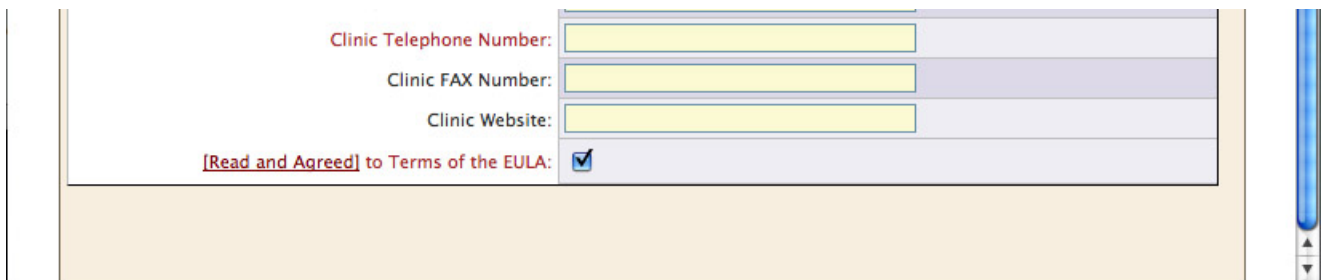
Missing Fields

If you miss an important field, SWAMI GenoType™ will alert you and identify the field that is missing

End User License Agreement

Read and understand the terms of the SWAMI GenoType™ End User License Agreement (EULA). A copy is printed online in the SWAMI Support area and Chapter X (Appendices) of this User Manual.

You must agree to the terms of the EULA, and keep the **EULA AGREEMENT BOX** ticked at the bottom of the **MANAGE YOUR ACCOUNT** Screen.



Position of the EULA check box.

On To The SWAMI Profile Screen

Once you've entered your account details, press the **SAVE YOUR ACCOUNT INFORMATION** button to save your account. You will then return to this screen with your new account data added to the form.



Typical SWAMI GenoType™ Message Screen

You can return to the **MANAGE YOUR ACCOUNT** screen any time to update your email address, etc.

Now to click on the **ADD NEW CLIENT** tab and begin to build your client's SWAMI GenoType™ profile.



IV.

The SWAMI GenoType™ Client Profile

The **CLIENT INTAKE SCREEN** is the heart of SWAMI GenoType™. It is the ‘control tower’ that allows you to set the parameters which will eventually go on to become the client’s diet protocol. It is also the most complex part of the program. Take your time and work through this section slowly and carefully. You will then be rewarded with the ability to use SWAMI GenoType™ to its full capacity.

SWAMI GenoType

http://www.swamigenotype.com

Google

SWAMI GenoType

SWAMI GenoType

SWAMI GenoType® Add New Client Edit A Client Manage Your Account SWAMI Support Log Out

Good evening, John Smith

1 2 3 4 5 6 7 8 9 A B C D E F

1: Client Demographics Help

Client First Name:

Client Last Name:

Height (inches): U.S Unit System

Weight (pounds):

Height (meters): Metric Unit System

Weight (kilos):

Client Ethnicity: Required Field

Client Year of Birth: Required Field

Client Gender: Required Field

Activity Multiplier: Required Field

Myers-Briggs Type Indicator: Optional Field

2: Classic Genetics Help

ABO Blood Group: Required Field

A1/ A2 Sub Type: Optional Field

Rh Blood Group: Required Field

Secretor Status: Required Field

Lewis Blood Group: Optional Field

Duffy (FY) Blood Group: Optional Field

MN Blood Group: Optional Field

PROP Taster: Required Field

Client is caffeine sensitive: Required Field

Client is lactose intolerant: Required Field

Done

The Client Intake Screen

Getting Around

Although it might seem a bit daunting at first, the SWAMI GenoType™ **CLIENT INTAKE DATA** Screen is very straightforward and elegant in its design. You typically move through the form from the top down to the bottom. At the bottom is the **SAVE SWAMI GENOTYPE™ PROFILE AND CONTINUE** button which converts your intake data into a Diet Report.

Since we will be adding client intake data for the first time, click the tab advising you to **ADD NEW CLIENT**.

Welcome

SWAMI GenoType™ will usually welcome you to the program by name. Its salutation (“Good Morning”, “Good Evening”) is relative to Eastern Standard Time. The green ‘power button’ tells you that everything is in order and SWAMI GenoType™ is ready for your input. If a problem arises this button will change to amber to alert you of the problem and how to correct it.

Jump Table

SWAMI GenoType™ is organized into sections labeled I-C. You can use the JUMP TABLE at the top of the screen to move around quickly without having to scroll down.

Sections

Each section of the SWAMI GenoType™ Intake Data Screen collects specific types of information about you. These are organized into the following groupings

- 'Client Demographics'
- 'Classic Genetics'
- 'Ancestral DNA Haplogroups'
- 'Single Nucleotide Polymorphisms'
- 'Client Health History'
- 'Gender Specifics'
- 'Family History'
- 'Laboratory Data'
- 'Anthropometry'
- 'Left Dermatoglyphics'
- 'Right Dermatoglyphics'
- 'System Drivers'
- 'Practitioner Notes'
- 'Food/Nutrient Matrix'
- 'Line Item Editor'

SWAMI GenoType® Add New Client Edit A Client Manage Your Account SWAMI Support Log Out

Good morning,

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | A | B | C | D | E | F |

1: Client Demographics Help

Client First Name:	<input type="text"/>	
Client Last Name:	<input type="text"/>	
Height (inches):	<input type="text"/>	U.S Unit System
Weight (pounds):	<input type="text"/>	
Height (meters):	<input type="text"/>	Metric Unit System
Weight (kilos):	<input type="text"/>	
Client Ethnicity:	-----Required Field-----	
Client Year of Birth:	-----Required Field-----	
Client Gender:	-----Required Field-----	
Activity Multiplier:	-----Required Field-----	
Myers-Briggs Type Indicator:	-----Optional Field-----	

Required fields are in a red colored font

Required Fields

SWAMI GenoType™ will only run correctly if certain key information is provided. Don't fret if you forget to answer a required question; SWAMI GenoType™ will alert you to the problem and tell you exactly which question needs to be answered.

Some entry fields require numeric (number) data. If by mistake you enter text data, SWAMI GenoType™ will alert you to the problem and tell you exactly which question needs to be given a number value.

Timed Fields

SWAMI GenoType™ users will be able to refine their client's intake data on an ongoing basis, adding data as it happens or they develop it.

When you first begin to add a client's intake data information to the SWAMI GenoType™, all data entry fields are 'unlocked' and available for your input. Some 'unchangeable' fields, (such as your blood type, year of birth and gender) will 'lock' a few hours after the initial form is completed. This is to prevent someone from using one license to run diets on all their friends and family members.

The locked field option will not start until you have supplied all the required information and tell SWAMI GenoType™ to generate a Diet Report. Rest assured, you can take your time getting your information together over several days and multiple sessions if needed.

Having had to do that, we feel that everyone else should have the ability to further develop their client's SWAMI GenoType™ intake data as their clinical course evolves. So we left a lot of the intake form unlocked. These unlocked parts let you continue to add additional or new data, then print out a fresh diet appropriate for those new circumstances.

Most locked fields contain data which would be difficult to 'get wrong' such as the year of your birth. If on the slim chance that you've entered the wrong data in a field that has been time-locked, just contact Technical Support and we'll change the field for you.

If somewhere in the future we continue to develop the software to the point of another 'major release', we might request that folks buy a new license, but that would be optional.

Let's take a look at each individual section of the **CLIENT INTAKE DATA** form and introduce you to the logic behind why we've included it.

Section I: Client demographics

This section of the SWAMI GenoType™ profile form deals with a variety of general information about your client.

First and Last Name (Required)

You should supply the first and last names (Client First Name, Client Last Name).

Height and Weight (Required)

Enter your client's height in inches and weight in pounds or use height in meters and weight in kilos. Whichever one you choose to use, just leave the other empty.

Ethnicity (Required)

Select from the pull-down menu the possible geographic and ethnic criteria (ethnicity) that is closest to your client.

Year of Birth (Required, Timed)

Select client year of birth from the pull-down menu. This field is time locked since we assume most people will enter the year of their client's birth correctly within the first three hours of using the program!

Gender (Required, Timed)

Select client gender (male, female) from the pull-down menu.

Activity Multiplier (Required)

Activity Multiplier is a pull-down that tells SWAMI GenoType™ how active your client is. With BMI ('Body Mass Index') and BMR ('Basal Metabolic Rate') it is used to calculate the client's 'Total Daily Energy Expenditure' (TDEE). The TDEE is used to set portion sizes and frequencies and help determine caloric requirements.

Myers-Briggs Typology (Optional)

The Myers-Briggs Indicator allows you to include the Basic Myers-Briggs personality inventories in your clients GenoType calculations. An abbreviated 'quick and dirty' Myers-Briggs typology test is available online; the link can be accessed via the pop up Help screen for this section.

Section 2: Blood Groups and Related Choices

This section of the SWAMI GenoType™ intake form deals with a variety of classic genetic markers. Fields marked in red font color are required. North American Pharmacal (1-203-a761-0042 and www.4yourtype.com) has ABO, Rh, PROP and Secretor testing kits available for purchase at reasonable prices. The online **HELP** pop-up windows feature instructional videos on doing home blood type testing.

ABO Blood Group (Required, Timed)

ABO blood group is a key marker of biochemical individuality and influences every facet of physiology on a cellular level. It is an important influence on many digestive parameters, the chemical response to stress, the efficiency of the immune response. ABO blood group plays a critical role in embryonic development and thus is a major epigenetic and prenatal influence. Select your client's ABO blood group (A, B, AB, O) from the pull-down menu.

Your A1/ A2 Sub Type (Optional)

A1/A2 subtype information can be added to SWAMI GenoType™. This refinement applies only to individuals who are blood types AB or A. This distinction exerts a mild influence on aspects of protein selection.

Rh Blood Group (Required, Timed)

Many testing cards and the blood banks also test for the Rhesus or Rh blood type, which is common factor in certain types of problems between a mother and her fetus. Rh haplotypes of the CDE system are also accepted by SWAMI GenoType™. Since the CDE haplotypes have great anthropological significance, their inclusion is encouraged to allow for maximum accuracy of the GenoType determinations.

Secretor Status (Required)

Think of secretor status as a volume control on your ABO blood type; secretors have their blood type all over the place, non-secretors don't. For example, a blood group A 'secretor' has their blood type A marker in their saliva, sweat, semen, etc. About fifteen percent of the population are 'non-secretors' and do not carry the gene to allow for this; their blood type is found only in some cells of the digestive tract and in their blood. The non-secretor state is significantly associated with celiac disease, metabolic conditions, including obesity, heart disease and insulin resistance and ulcers.

How to test for ABH Secretor Status:

Testing involves checking saliva for the presence or absence of blood type antigens. You can purchase a commercially available test, but unlike the at-home ABO test, it requires sending a saliva swab to a laboratory to be read. Epigenic Research can supply you with secretor kits that test for secretor status from saliva.

PROP Taster Status (Required)

This is a very useful and inexpensive test that checks to see if you have the gene to taste either phenylthiocarbamide (PTC) or a related substance called propylthiouracil (PROP). PROP outcome is critical to GenoType determination. It is highly recommended that you include this data. There are three possible results:

- 'Non-tasters' taste nothing from the strip
- 'Tasters' can taste the bitter substance
- 'Super-tasters' have an extremely strong reaction to the bitter substance

How to test for PROP Taster status:

You'll need to purchase two types of testing strips: a PROP-containing strip and an untreated strip, called a control. Use PROP testing strips rather than PTC strips. PROP strips yield the same results and are less toxic. A control strip is important, since people can easily imagine a taste, even if it is not there. PROP testing is explained in The GenoType Diet.

The Genotyping Kit (TE011) from North American Pharmacal contains PROP taster strips and controls.

Minor Blood Groups

SWAMI GenoType will accept Lewis, MN, and Duffy. For more information on securing this information for your patients consult the appropriate entries in the Individualist Wikipedia (<http://www.dadamo.com/wiki/wiki.pl/Welcome>)

Caffeine Sensitivity and Lactose Intolerance (Required, Timed)

Responses to these questions are used to help determine your client's GenoType. Select from the options in the corresponding pull-down menus.

“Presto, Chango”: Collapsible folders

The next section is the first to feature collapsible folders. SWAMI GenoType™ conserves desktop space by collapsing certain sections.

Intake sections that contain only 'optional' data fields feature the 'down arrow' icon:



It allows you to expand (show) or collapse (hide) the subsection. This is a handy way of helping to control the size of the intake form. When you save the form, SWAMI GenoType™ will also save whether the section is expanded or collapsed and when you reload the file the intake form will be just as you left it. To expand the submenu, tick the check box to the right of the arrow icon. To collapse the submenu, un-tick it.



The screenshot shows a web-based form interface with a light beige background. It contains two main sections, each with a title bar and a 'Help' button. The first section is titled '3: Ancestral DNA Haplogroups' and the second is '4: Single Nucleotide Polymorphisms'. Below each title bar, there is a purple arrow icon pointing down and a small square checkbox. The checkboxes are currently unchecked, indicating that the sections are collapsed.

Sections with menus collapsed

3: Ancestral DNA Haplogroups

Help

4: Single Nucleotide Polymorphisms

Help

Tumor Necrosis Factor Alpha (TNF-α)	<input type="radio"/> Homozygous	<input type="radio"/> Heterozygous	<input type="radio"/> Negative
Interleukin 6 (IL-6)	<input type="radio"/> Homozygous	<input type="radio"/> Heterozygous	<input type="radio"/> Negative
Glutathione S-Transferase P1 (GSTP-1)	<input type="radio"/> Homozygous	<input type="radio"/> Heterozygous	<input type="radio"/> Negative
Vitamin D Receptor (VDR)	<input type="radio"/> Homozygous	<input type="radio"/> Heterozygous	<input type="radio"/> Negative
Methylenetetrahydrofolate Reductase (MTHFR)	<input type="radio"/> Homozygous	<input type="radio"/> Heterozygous	<input type="radio"/> Negative
Copper, Zinc Superoxide Dismutase (SOD3)	<input type="radio"/> Homozygous	<input type="radio"/> Heterozygous	<input type="radio"/> Negative
Glutathione S-Transferase M1, mu (GSTM-1)	<input type="radio"/> Homozygous	<input type="radio"/> Heterozygous	<input type="radio"/> Negative
Glutathione S-Transferase T1, theta (GSTT-1)	<input type="radio"/> Homozygous	<input type="radio"/> Heterozygous	<input type="radio"/> Negative
Peroxisome Proliferators Activated Receptor (PPAR)	<input type="radio"/> Homozygous	<input type="radio"/> Heterozygous	<input type="radio"/> Negative
Collagen Type 1 (COL1A1)	<input type="radio"/> Homozygous	<input type="radio"/> Heterozygous	<input type="radio"/> Negative
Angiotensin Converting Enzyme (ACE)	<input type="radio"/> Homozygous	<input type="radio"/> Heterozygous	<input type="radio"/> Negative
Endothelial Nitric Oxide Synthase (eNOS)	<input type="radio"/> Homozygous	<input type="radio"/> Heterozygous	<input type="radio"/> Negative

Sections with menus expanded

Section 3: Ancestral DNA Genetics (Optional)



Expand this section if you plan to include this information.

SWAMI GenoType™ will accept information that you may have discovered about your 'Ancestral DNA', commonly offered by such services are National Geographic's 'Genographic Project':

<https://genographic.nationalgeographic.com/>

This data is in the form of particular DNA 'haplogroups' traceable to your client's ancestors. In human genetics, the haplogroups most commonly studied are Y-chromosome (Y-DNA) haplogroups and mitochondrial DNA (mtDNA) haplogroups, both of which can be used to define genetic populations. Ancestral DNA haplogroups are used (when available) for GenoType determination and, to a limited degree, certain food selections.

Y Chromosome DNA Haplogroups (Optional)

Select your client's Y chromosome haplogroups (men only) from the pull-down menu.

Mitochondrial DNA Haplogroups (Optional)

Select your client's Mitochondrial DNA haplogroups (men and women) from the pull-down menu.

For more information, Wikipedia has extensive entries on Ancestral DNA.

Section 4: Single Nucleotide Polymorphisms (Optional)



Expand this section if you plan to include this information.

The Single Nucleotide Polymorphisms subsection allows you to add SNP data on your client.

Single nucleotide polymorphisms or SNPs (pronounced "snips") are DNA sequence variations that occur when a single nucleotide (A,T,C,or G) in the genome sequence is altered. For example a SNP might change the DNA sequence AAGGCTAA to ATGGCTAA. For a variation to be considered a SNP, it must occur in at least 1% of the population. SNPs, which make up about 90% of all human genetic variation, occurs every 100 to 300 bases along the 3-billion-base human genome.

Two out of every three SNPs involve the replacement of cytosine (C) with thymine (T). SNPs can occur in both coding (gene) and noncoding regions of the genome. Many SNPs have no effect on cell function, but scientists believe others could predispose people to disease or influence their response to a drug. Although more than 99% of human DNA sequences are the same across the population, variations in DNA sequence can have a major impact on how humans respond to disease; environmental insults such as bacteria, viruses, toxins, and chemicals; and drugs and other therapies. This makes SNPs of great value for biomedical research and for developing pharmaceutical products or medical diagnostics. SNPs are also evolutionarily stable --not changing much from generation to generation --making them easier to follow in population studies.

For more information, Wikipedia has extensive entries on Single Nucleotide Polymorphisms.

Common Single Nucleotide Gene Polymorphisms of Nutritional Significance:

- Apolipoprotein C-III (APOC3): Inhibits lipoprotein lipase and hepatic lipase and decreases the uptake of lymph chylomicrons by hepatic cells.
- Endothelial Nitric Oxide Synthase (eNOS): Produces nitric oxide which is implicated in vascular smooth muscle relaxation.
- Cholesteryl Ester Transfer Protein (CETP): Hydrophobic protein involved in the transfer of insoluble cholesteryl esters in the reverse transport of cholesterol.
- Lipoprotein Lipase (LPL): Plays a critical role in transporting fats and breaking down fat carrying molecules (lipoproteins).
- Interleukin 6 (IL-6): Cells such as macrophages, T cells, fibroblasts, and endothelial cells produce IL-6 in defensive response to bacteria, viruses, and other cytokines. Regarded as a potential osteoporotic factor; may play role in the pathogenesis of bone loss associated with estrogen deficiency. Pro-inflammatory cytokine.
- Methylene tetrahydrofolate reductase (MTHFR): Metabolism of folic acid and folate from the diet, required for homocysteine remethylation, keeping levels low
- Methionine synthase reductase (MTRR): Involved in the reductive regeneration of methylcobalamin (a derivative of vit B12) which keeps homocysteine at nontoxic levels.
- Methionine synthase (MTR): Essential for protein synthesis. Regulates homocysteine levels.
- Cystathione beta synthase (CBS): Regulates homocysteine levels.
- SOD2 Manganese Superoxide Dismutase (MnSOD): Free radical scavenger and has vital anti-oxidant activity within the cell.
- Copper, Zinc Superoxide Dismutase (SOD3): Destroys radicals that are normally produced within the cells and are toxic to biological systems.
- Glutathione S-Transferase M1, mu (GSTM1): Part of the mu class of enzymes. Functions in the detoxification of electrophilic compounds, including carcinogens, therapeutic drugs, environmental toxins and products of oxidative stress, by conjugation with glutathione.
- Glutathione S-Transferase T1, theta (GSTT1): Part of the theta I class, is a member of a super family of proteins that catalyze the conjugation of reduced glutathione to a variety of electrophilic and hydrophobic compounds.
- Glutathione S-Transferase P1, pi (GSTP1): A polymorphic gene encoding active, functionally different GSTP1 variant proteins that are thought to function in xenobiotic metabolism and play a role in susceptibility to cancer and other diseases.
- Vitamin D receptor (VDR): Thought to influence calcium absorption, which is mediated by vitamin D.
- Collagen type I (COL1A1): Major protein of bone.
- Tumor necrosis factor alpha (TNF α): Has been implicated in the pathogenesis of bone loss associated with estrogen deficiency. TNF is also a pro-inflammatory cytokine. Tumor necrosis factor is a multifunctional proinflammatory cytokine, with effects on lipid metabolism, coagulation, insulin resistance, and endothelial function. There is evidence that MUC allele distribution is different in different populations. Mucins show change in expression in inflammatory disease and cancer (Lesuffleur et al., 1994) and short MUC1 alleles appear to be associated with gastric cancer (Carvalho et al., 1997). These data provide evidence that TNF-α can raise the expression of important mucin peptide as well as mucin-associated carbohydrate antigens.
- Angiotensin Converting Enzyme (ACE): Key enzyme in blood pressure regulation. Increases blood pressure by narrowing arteries, and indirectly raises blood pressure and blood volume by stimulating thirst centers in the brain and directing the kidneys to conserve more minerals and water.
- Peroxisome proliferators activated receptor gamma 2 (PPARγ2): Activation of the PPAR gamma 2 gene improves the action of insulin and its lipid metabolism.

Section 5: Health History (Optional)



Expand this section if you plan to include this information.

The Client Health History subsection allows you to add data about your client's past (or present) health problems.

This subsection is straight-forward enough. Tick the checkbox for any of the health problems the client has or has had. These switches drive aspects of the GenoType determination and activate a secondary-level food evaluation algorithm based upon known nutrient-pathology relationships. Client history also has an effect on determining susceptibility strengths conveyed by other genes and/or measurements.

These switches drive the therapeutic focus of the program, a series of decisions made about specific foods after the effects of GenoType and blood group have been calculated.

These switches also drive aspects of the GenoType determination and activate a secondary-level food evaluation algorithm determining susceptibility strengths conveyed by other genes and/or measurements.

Section 6: Gender Specifics (Optional)



Expand this section if you plan to include this information.

Again, tick the 'Yes' bullet for any of the gender specific health problems that the client has or has had. None of these results are critical, but they help shape some of the SWAMI GenoType™ food choices. These switches help drive the therapeutic focus of the program and help shape the 'symmetry to gender' decisions within the program.

Section 7: Family History (Optional)



Expand this section if you plan to include this information.

None of these results are critical, but they help shape some of the SWAMI GenoType™ choices. Tick the 'Yes' bullet for any of the health problems family members may have or have had. These switches drive secondary aspects of the GenoType determination. Family history also has an effect on determining and amplifying susceptibility strengths conveyed by other genes and/or measurements.

Section 8: Laboratory Data (Optional)



Expand this section if you plan to include this information.

The Laboratory Data subsection records any relevant lab data that you may have on your client. None of these results are critical, but they help shape some of the GenoType choices and are useful for 'strength-testing' the GenoType characterizations. These switches drive the therapeutic focus of the program, a series of decisions made about specific foods after the effects of GenoType and blood group have been calculated.

Water Distribution

This is the amount of intracellular water and extracellular water in the client's body, as determined by bioimpedance analysis.

Percent Body Fat

This figure can be determined from classical methods or by bioimpedance analysis.

Percent Lean Muscle Mass

This figure can be determined from classical methods or by bioimpedance analysis.

Hydrogen Breath Test

Used to determine if an intestinal bacterial overgrowth exists. This overgrowth can cause dyspepsia - ulcers (often due to *H. pylori* overgrowth), flatulence (gas), bloating, and many other digestive

complaints. This testing procedure is usually performed on a fasting subject. Breath hydrogen readings are sequential (every twenty minutes) after a test meal. You can enter in a single value into the 'First Blow' field as well.

Oxistress

An Epigenic Research test that checks levels of free radicals in the urine. This test is available from Epigenic Research.

Section 9: Anthropometry (Body Measurements)

This is an important set of inputs, and if values can be supplied here, they can exert major effects on SWAMI GenoType™ food choices and GenoType determination. The online **HELP** pop-up windows feature extensive information and instructional videos on doing the basic measurements. Dr. D'Adamo's book, The GenoType Diet, also features extensive descriptions of the procedures and measurements needed.

The Home GenoTyping Kit (TE011) from Epigenic Research provides the tools you'll need to perform and determine many of these measurements (including gonial angle and fingerprinting) .

Handedness (Required)

Like dermatoglyphic (fingerprint) patterns, handedness is more likely a reflection of outside disturbance during the prenatal period.

Waist and Hip Measurements (Required)

These measurements determine Waist to Hip Ratio, a general reflection of overall health. Numbers can be entered in either inches or centimeters.

Cranial Measurements (Required)

The Cephalic Index is the ratio of the width of the head to its length. Expressed as a percent number, it provides the simplest description of the geometric relation of two dimensions. The pop-up inline help has an extensive section on cranial measurements.

Carabelli Cusp or Incisor Shoveling (Required)

Like head shape, these dental landmarks help determine long lasting effects of diet on your family's epigenome (the record of epigenetic changes passed down through your family). The pop-up online help has an extensive section on dental landmarks and they are also discussed in Dr. Peter D'Adamo's book, The GenoType Diet.

Gonial Angle (Required)

Jaw angle appear to also have some relevance to the record of epigenetic changes passed down through your family. The options are:

- Wide (oval jaw shape)
- Narrow (square jaw shape)
- Neutral (a blend of both)

The significance of jaw shape is also discussed in Dr. D'Adamo's book, The GenoType Diet.

Upper Leg Space (Required)

Without pants or other confining clothing, look at the space that is created between the thighs when your feet are placed together and gently touching at the ankles. The options are:

- Gynic (closed silhouette)
- Andric (open silhouette)
- Neutral (a blend of both)

Somatotype (Required)

Wrist Encirclement (Required)

Wrist Tendon Visibility (Optional)

These body shape measurements reflect relative amounts of embryonic germ layer tissue, which is an important epigenetic determinant. The pop-up inline help has an extensive section on body shape (with instructional videos) and they are also discussed in Dr. D'Adamo's book, [The GenoType Diet](#).

Trunk to Leg Ratio (Required)

Upper to Lower Leg Ratio (Required)

Leg and torso ratios reflect the levels of the growth factor hormones (in particular Insulin-Like Growth Factors 1 and 2) that were encountered in the womb and early childhood. Insulin-like Growth Factors are especially significant because it's strongly associated with growth and height. These are critical to GenoType determination. The pop-up inline help has an extensive section on leg-torso measurements (with instructional videos) and they are also discussed in Dr. Peter D'Adamo's book, [The GenoType Diet](#).

Sections A and B: Left and Right Dermatoglyphics

This is an important set of inputs, and if values can be supplied here, they can exert major effects on SWAMI GenoType™ calculations. The Home GenoTyping Kit (TE011) from Epigenetic Research provides the tools you'll need to determine basic dermatoglyphic patterns.

White Lines, both hands (Required)

White lines are disturbances in the appearance of the fingerprint ridges such as to produce what appears to be white line through the fingerprint pattern. The pop-up online help has an extensive section on fingerprint measures (with instructional videos) and they are also discussed in Dr. D'Adamo's book, The GenoType Diet.

D2/ D4 Ratio: D2/ Index, both hands (Required)

D2/ D4 Ratio: D4/ Ring, both hands (Required)

The length ratio between the Index Finger (D2) and the ring finger (D4) can supply important information about the hormone balance experienced in early life. D2/D4 ratios are critical to GenoType and symmetry determination. The pop-up online help has an extensive section on D2/D4 measures (with instructional videos) and they are also discussed in Dr. D'Adamo's book, The GenoType Diet.

You must supply pattern data for each finger of both hands

- Thumb/ D1 Ridge Pattern, both hands (Required, Timed)
- Index/ D2 Ridge Pattern, both hands (Required, Timed)
- Middle/ D3 Ridge Pattern, both hands (Required, Timed)
- Ring/ D4 Ridge Pattern, both hands (Required, Timed)
- Pinkie/ D5 Ridge Pattern, both hands (Required, Timed)

The basic fingerprint pattern options that SWAMI GenoType™ accepts are

- Arch
- Composite
- Radial Loop
- Tented Arch
- Ulnar Loop
- Whorl

The pop-up online help has an extensive section on fingerprint analysis (with instructional videos) and they are also discussed in Dr. D'Adamo's book, The GenoType Diet.

SWAMI GenoType

http://www.northamericanpharmaceutical.com

9: Anthropometry

Help

Handedness: ☐ Left ☐ Right

Waist measurement: (inches or mm)

Hip measurement: (inches or mm)

measurement, Width: (inches or mm)

measurement, Length: (inches or mm)

Carabelli's cusp: -----Required Field-----

Incisor shoveling: -----Required Field-----

Conial angle: -----Required Field-----

Upper leg space: -----Required Field-----

Somatotype: -----Required Field-----

Torso Length: (inches or mm)

Total Leg Length: (inches or mm)

Upper Leg Length: (inches or mm)

Lower Length: (inches or mm)

Trunk to leg ratio: -----Required Field-----

per to lower leg ratio: -----Required Field-----

Wrist tendon visibility: -----Required Field-----

Wrist encirclement: -----Required Field-----

Help

White Lines, Left Fingers: ☐ Yes ☐ No

Length of Left Index Finger: (mm)

Length of Left Ring Finger: (mm)

ATD Angle: Degrees

A8 Ridge Count: Ridge number

Index (D1) Ridge Pattern: -----Required Field-----

Index (D2) Ridge Pattern: -----Required Field-----

Index (D3) Ridge Pattern: -----Required Field-----

Index (D4) Ridge Pattern: -----Required Field-----

Index (D5) Ridge Pattern: -----Required Field-----

White Lines, Right Fingers: ☐ Yes ☐ No

Length of Right Index Finger: (mm)

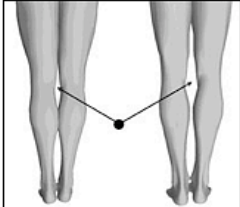
Done

SWAMI GenoType Help

http://www.northamericanpharmaceutical.com

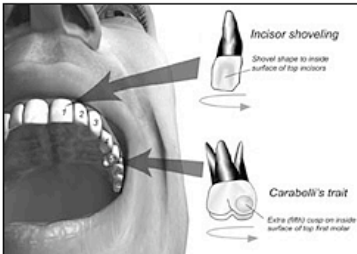
Upper Leg Space

Without pants or other confining clothing, look at the space that is created between the thighs when the client's feet are placed together and gently touching at the ankles. Referring to the drawing below, grade the silhouette as either "open," meaning that the opening does not close at the thighs, and the calf muscles on both legs do not touch; or "closed," indicating that the opening is much smaller or that the calf muscles touch.



The closed silhouette (l) is considered more "gynic," and is found in most women. The open silhouette (r) is considered "andric," and is typically found in men. Variations may result from differences in sex hormone or growth factor levels, in the prenatal or early childhood period.

Carabelli Cusp and Incisor Shoveling



Incisor shoveling: Shovel shape to inside surface of top incisors

Carabelli's trait: Extra cusp on inside surface of top front incisor

Leg and Torso Measurements, Upper and Lower Leg Measurements

Read i2.ytimg.com

B: Right Dermatoglyphics

Help

SWAMI GenoType™ Client Intake Data Screen with a help pop-up window

Sections C: System Drivers

This section of the SWAMI GenoType™ intake form deals with GenoType determination and a variety of ways that you can prioritize and filter data based on a variety of epigenetic constraints. **Fields that are in brown type are required.**

This section also contains a variety of system settings that allow you to further personalize your client's Diet Report Printout.

GenoType

In this entry field you can supply the chosen GenoType for your client, or allow SWAMI GenoType™ to calculate it for you. If you chose to let SWAMI GenoType™ compute GenoType and want to examine the computations, you must save the client file, then re-open the client's file in re-edit mode. This field will not contain the client's computed GenoType. Additional information can also be found by clicking the 'GenoTyping Details' tab on the Epigenetic Engine sub menu. This information is also viewable by printing the Chart Report for the client.

GenoHarmonic Food Clusters

Allows you to set a preference for the generation of the GenoHarmonic food clustering. Consult the SWAMI GenoType™ manual for more information on the significance of these choices.

Broad Genotrophic: This setting does a low level blend of all the following parameters.

Enhance Global Methylation: This setting will emphasize food combinations that enhance methylation reactions, typically via DNA methyltransferase or by serving as a source of methyl donors. Good for inflammatory conditions and anti-aging strategies

Enhance Histone Function: This setting will emphasize food combinations that enhance histone deacetylase. Good for oncology management.

Enhance AGE Removal: This setting will emphasize food combinations that enhance glycation end product removal. Useful for metabolic syndrome, anti-aging and diabetic management.

Ubiquitinylation: This setting will emphasize food combinations that enhance removal of cellular debris ubiquitine pathway and the Golgi apparatus. This enhances many cellular functions (membrane trafficking, cell signaling, cell cycle control, X chromosome inactivation and the maintenance of chromosome structure)

GenoHarmonic Threshold

This sets a specific threshold for GenoHarmonic food results. Useful if your GenoHarmonic results are not very numerous, or too numerous.

DEEP BLUE Artificial Intelligence

This tool allows you to use Artificial Intelligence subroutines which are not in themselves completely subject to the Blood Type or Genotype Diet values.

- **Fail Safe Values:** This allows SWAMI Genotype to compute Failsafe values. FAILSAFE stands for Free of Additives, Low in Salicylates, Amines and Flavour Enhancers and is Sue Dengate's term for the comprehensive low-chemical, low-reactive exclusion diet formulated by allergists at the Royal Prince Alfred Hospital in Australia. You can expect the printout to be significantly restricted, so be careful using this with low compliance clients.
- **Oncology Management:** This setting is a 'doomsday' feature. It **reverses** all the lectin relationships and institutes other features which use foods to disable cancer cells by virtue of their altered glycosylation features.
- **Endothelial Dysfunction** (not yet implemented): This feature enhances endothelial healing by activating foods which help block soluble adhesion factors, leukocyte rolling and blood viscosity.
- **Inflammation:** This feature activates foods containing lectins with known anti-inflammatory activity, foods which block complement fixation and foods which inhibit endotoxin release.
- **Metabolic Syndrome** (not yet implemented): This feature activates foods containing elements that enhance insulin sensitivity.
- **Detoxification** (not yet implemented): This feature activates foods containing elements that enhance cellular cleansing, inhibit excess polyamine formation and enhance hepatic phase I and II detoxification pathways.
- **Basic AI (not yet implemented):** Use this setting if you want SWAMI GenoType™ to do a complete re-evaluation of the client's specifics and adjust the diet for BT and GTD independent factors. For example, a positive for white lines will restrict gluten regardless of whether these are restricted as per the client's Genotype.

Epigenetic Worldview

Allows you to set a preference for overall tone of the diet choices by virtue of epigenetic worldview (Reactor, Receptor, or Thrifty). This filter will rescan the nutrient database for special 'constellations' of nutrients, which enhance or detract from the biologic characteristics of the selected worldview. Not as powerful an influence as the Food Matrix, the Worldview Filter can be used as an additional 'water color' or 'tint' to the diet selections, imparting a secondary influence to a Genotype which may possess partial aspects of another epigenetic bias (a Thrifty Teacher, or a Reactive Warrior, for example).

Bias Diet Determinations Towards

This tool allows you to bias the diet toward GTD, BTD or a blend of GTD/BTD food value sets. You can also allow SWAMI GenoType™ to calculate it for you. If you chose to let SWAMI GenoType™ compute the best diet value set and want to examine the computations, you must save the client file, then re-open the client's file in re-edit mode. Additional information can also be found by clicking the 'GenoTyping Details' tab on the Epigenetic Engine sub menu.

Use Pragma®

This turns on **SWAMI Pragmatics®**, a series of algorithms developed for SWAMI XPress™. Pragma will automatically select matrix nutrients for emphasis and de-emphasis, re-adjust specific food values via the Line Item Editor and set the Epigenetic Worldview as per the specifics of the client's intake form. Turn this on if you are uncertain as to how to use the Food Matrix, Line Item Editor and Worldview Adjuster (or just find them too technically daunting). Basically, it's like asking Dr. Peter D'Adamo what would his preferred settings be for your client!

Category Portion Size and Frequency:

This tool allows you to adjust the portion sizes and frequencies for the food categories. The 'base' values are the portion sizes and frequencies listed for that GenoType in The GenoType Diet book. From there, portions are adjusted a bit for the gender of the client. At that point additional refinements can be included.

Compute Best Combination: This allows SWAMI GenoType™ to compute the best Frequency/Portion combination for the client. This is done by computing the client's BMI and Total Energy Expenditure (TEE).

More Frequent/Larger Portion: This setting is good for greatly underweight clients or clients with cachexia or wasting disorders.

Normal Frequency/Larger Portion: This setting is good for clients who are athletes or who otherwise need to maintain their weight.

Normal Frequency/Normal Portion: This is the normal setting for clients with an ideal BMI

Normal Frequency/Smaller Portion: This is the normal setting for clients who are marginally overweight, who may just need a slight bit of calorie restriction.

Less Frequent/Normal Portion: This is the setting for overweight clients typically interested in weight loss.

Less Frequent/Smaller Portion: This is the setting for excessively overweight or otherwise obese clients.

Supplement Recommendations

This field allows you to instruct SWAMI GenoType™ ; to recommend D'Adamo Personalized Nutrition supplements based upon aspects of your profile. The options are:

- Don't recommend supplements: SWAMI GenoType™ will skip this section of the report
- Show top indicated products only: This will recommend only the supplements that received the highest ratings count. This setting is useful for filtering 'information overload'
- Show all well indicated products: A balance of the best-indicated products. We recommend that you use this setting
- Show everything indicated: Will display any products that have accumulated a minimum number of ratings points. This will display a lot of products! However it is often the only setting that will uncover more one-of-a-kind products with more specific indications.

Supplement Detail

If you choose to have SWAMI GenoType recommend supplements, this field determines how much detail to render in the report:

Just the Summary (Just name and key details): Use this setting if you are also requesting that SWAMI show all indicated products

Full Report (Product details and descriptions): Use this setting if you've decided that you need more information about the products that have been recommended

Print Extra Food Value Symbols

If you choose to print extra food value symbols, SWAMI GenoType™ will identify foods that have been modified by external filters. Some clients appreciate the detail, others may feel that it is information overload.

- Foods influenced by Traditional Chinese Medicine (TCM) values are identified by Chinese Yin Yang Symbol (☯)
- Foods influenced by Traditional Ayurvedic Medicine values are identified by the Greek letter Lambda (λ)

Print Abbreviated Diet Report (Optional)

You can print a highly abbreviated diet report, only containing the title sheet, a short description of the category, the category food values, Genoharmonics, and the wallet card. If you elect to show supplement recommendations, they will also print out.

Print Abbreviated Diet Report (Optional)

You can print in color or grey scale.

Sections D: Practitioner Notes



Expand this section if you plan to include this information.





Expanding up this section opens up a text entry field that allows you to store notes about the client intake session. Dates and times of subsequent editing sessions are automatically appended to this field.

Sections E: Food/Nutrient Matrix

The FOOD/NUTRIENT MATRIX editor allows you add a final set of filters to the SWAMI GenoType™ food selection process.

This subsection may take a little getting used to, but will be well worth the study. The Food Nutrient Matrix is a series of switches that allow the specific nutrient content of foods to influence their final resting values. Although very powerful, the Matrix is quite simple to use.

Each modifiable nutrient is arrayed with two checkboxes:

- Nutrients or constituents of foods which are universally deemed to have a negative effect on the body have two red colored icons.
- Checking the box next to the larger red icon  will tell SWAMI GenoType™ to severely demote any food that is high in this constituent. In many instances this will in effect simply relegate the food to the avoid column.
- Checking the box next to the smaller red icon  will tell SWAMI GenoType™ to moderately demote any food that is high in this constituent.
- Nutrients or constituents of foods which are universally deemed to have a positive effect on the body have two green colored icons.
- Checking the box next to the larger green icon  will tell SWAMI GenoType™ to strongly promote any food that is high in this constituent. In many instances this will in effect promote the food to the superfood column.
- Checking the box next to the smaller green icon  will tell SWAMI GenoType™ to moderately promote any food that is high in this constituent.
- Nutrients or constituents of foods which can have positive or negative effects in the body (depending on the clinical circumstances), have both a moderate demote and a moderate promote checkbox.

Although you can tick as many boxes as you desire, avoid programming more than 4-5 nutrients into the food matrix. With each constituent you are increasing the chances that they will simply wind up canceling each other out.

Instances of your choice having influenced specific food values are listed under each food category section as 'Physician Emphasize' and 'Physician Deemphasize'.

E: Food/Nutrient Matrix

Help

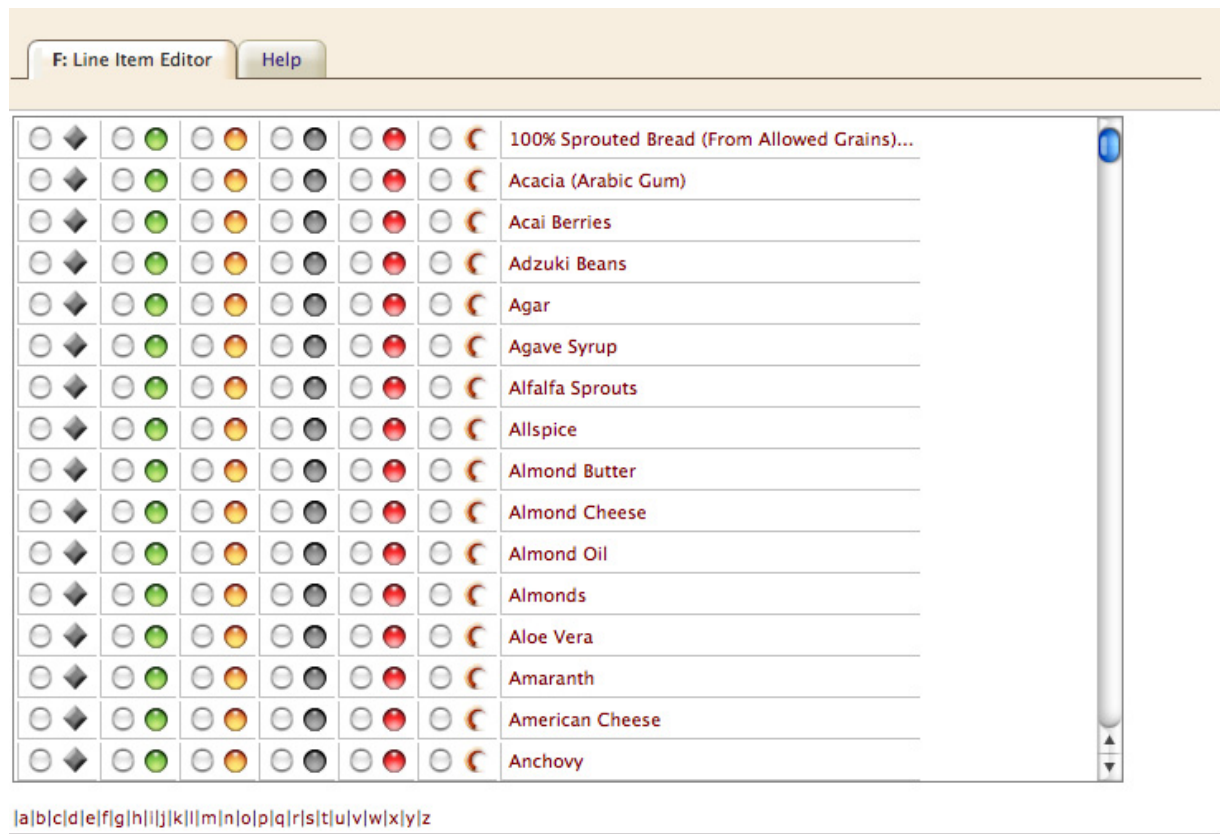
☒

Ash <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	Alkaline Ash <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	Cholesterol <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
High Calorie <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	Flouride <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	Fructose <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
Galactose <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	Glucose <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	Lactose <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
Maltose <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	Phosphorus <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	Phytate <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
Protein <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	Protein, Adjusted <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	Sodium <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
Starch <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	Sucrose <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	Total Lipid <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
Total Sugars <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	Water <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	Total Dietary Fiber <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
Alanine <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	Arginine <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	Aspartic acid <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
Betaine <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	Cystine <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	Glutamic acid <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
Glycine <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	Histidine <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	Hydroxyproline <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
Isoleucine <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	Leucine <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	Lysine <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
Methionine <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	Phenylalanine <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	Proline <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
Serine <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	Tyrosine <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	Valine <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
Threonine <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	Tryptophan <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	Alpha Linolenic <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
Butyric Acid <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	Caprylic Acid <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	Docosahexanoic DHA <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
Docosapentanoic DPA <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	Eicosanoic Acid <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	Eicosapentanoic EPA <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
Gamma Linolenic Acid <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	Lauric Acid <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	Linoleic Acid <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
Linolenic Acid <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	Good Omega 3 to 6 Ratio <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	Bad Omega 3 to 6 Ratio <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
Palmitic Acid <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	Total Monounsaturated <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	Total Polyunsaturated <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
Total Saturated <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	Total Trans monoenoic <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	Total Trans polyenoic <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
Total Trans <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	Allergen <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	Tyramine Phenolic <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
Nitrilosides Phenolic <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	Malvin Phenolic <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	Coumarin Phenolic <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
Salicylic acid <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	Bacteria Contaminated <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	Chitinase <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
Genetically Modified <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	Gluten <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	High Glycemic <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
Irradiated <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	Lectins All <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	Lectins Bad <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
Mold <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	Oxalic Acid <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	Pesticides <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
Purine <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	Overgrowth Bad <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/>	Low Glycemic <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
Clearing Foods <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/>	RNA Nucleotides <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	AGE Removal <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
Antioxidant <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	Overgrowth Good <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/>	Beta sitosterol <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
Coumarin <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	Creatine <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	Cyanidin <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
Daidzein <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	Lignans <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	Lutein and Zeaxanthin <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
Genistein <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	Glucosinolates <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	Phytoestrogen <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>

SWAMI GenoType™ Food Nutrient Matrix Editor

Sections F: Line Item Editor

The LINE ITEM EDITOR tool allows you tweak individual food values, essentially permitting you to override the SWAMI GenoType™ food values with choices of your own.



This can be handy in situations with impossible-to-predict food reactions (for example a client who is allergic to shellfish or who keeps Kosher despite it being allowed via the SWAMI GenoType™ selection process).

Tweaking Food Values in the Line Item Editor

Making line item changes to a client's diet is easy. From the Line Item Editor box, scroll in the window (or use the alphabetic jump table at the bottom) until you see the food you are interested in tweaking. You will have five possible choices. Tick the bullet for the tweak you wish to implement. The five choices are

- Convert the food automatically to a diamond superfood (symbolized by a diamond icon)
- Convert the food automatically to a beneficial (symbolized by a green dot icon)
- Convert the food automatically to a neutral (symbolized by a yellow dot icon)
- Convert the food automatically to a returnable avoid (symbolized by a black dot icon)
- Convert the food automatically to a permanent avoid (symbolized by a red dot icon)
- Go back to having SWAMI GenoType™ calculate the food value (symbolized by a Swami Swirl icon)

This last option is also how you 'deselect' that food. If you select the Swami option (either save the file or print the reports) when you open the file again for reediting, everything about that food will be deselected (since SWAMI GenoType™ will just go back to making the calculations).

COOL FEATURE: You can also click on the food to open up a pop-up window which displays the nutrient values for that food. Nutrients in bold are found in significant amounts in that food (greater than the SWAMI GenoType™ selection threshold).

Save SWAMI Profile

At this point you've worked your way through the Client Intake Data Screen and now are presented with a few options concerning what you would like SWAMI GenoType™ to do with your data.

Just save my information. I need to keep working on it

If you tick this option (it is also the default) SWAMI GenoType™ will just save whatever data you've entered, even if the form is incomplete. Use this option if you are still compiling your information and want to add it to the Intake Data Screen over several sessions.

Save and prepare to Print My Diet Report

This will take you to the Print Report Screen. However, SWAMI GenoType™ will not run its search and sort routines and print out your diet report until it has all of its required Intake Data information.

Save and prepare to Meal Plan and/or Generate Cook Book

This will take you to the Menu and Recipe Screen. However, SWAMI GenoType™ will not run the Cook Book generator or Meal Plan Editor until it has all of its required Intake Data information.

Save and prepare to Print Chart Report

This will take you to the Print Chart Report Screen. However, SWAMI GenoType™ will not run the calculations until it has all of its required Intake Data information.

Save SWAMI Profile Help

Where would you like to go?

- ☐ Just save my information. I need to keep working on it
- ☐ Save and prepare to Print Diet Report
- ☐ Save and prepare to Meal Plan and/or Generate Cook Book
- ☒ Save and prepare to Print Chart Report

By pressing the button below, you agree to The SWAMI GenoType® End User Licensing Agreement (EULA), namely that you indemnify and hold harmless North American Pharmacal Inc.®, D'Adamo Personalized Nutrition® and Dr. Peter D'Adamo® from any and all consequences associated with the use of this software.

Save SWAMI GenoType® Profile and Continue

SWAMI GenoType™ Save Profile Screen



V.

SWAMI GenoType™ Diet Report

Getting Ready to Print Your Diet Report

When you select **SAVE AND PREPARE TO PRINT DIET REPORT** option from the Intake Data Screen and have included all the required data, you will be taken to the Print Report Screen where you will have two options:

- **RE-EDIT THIS CLIENT:** Returns you to the Intake Data Screen to edit your data
- **PRINT DIET REPORT:** Prints the Diet Report

Go ahead and click on **PRINT DIET REPORT**. After a few seconds, your client's diet report should appear on the screen.



SWAMI GenoType™ Print Diet Report Screen

Optimizing Your Diet Report

The SWAMI GenoType™ report is already formatted and optimized for printout directly from your browser. From the browser's File Menu, just select 'Print.' However, we should insure that your browser is configured to print out the SWAMI GenoType™ report with the best possible settings.

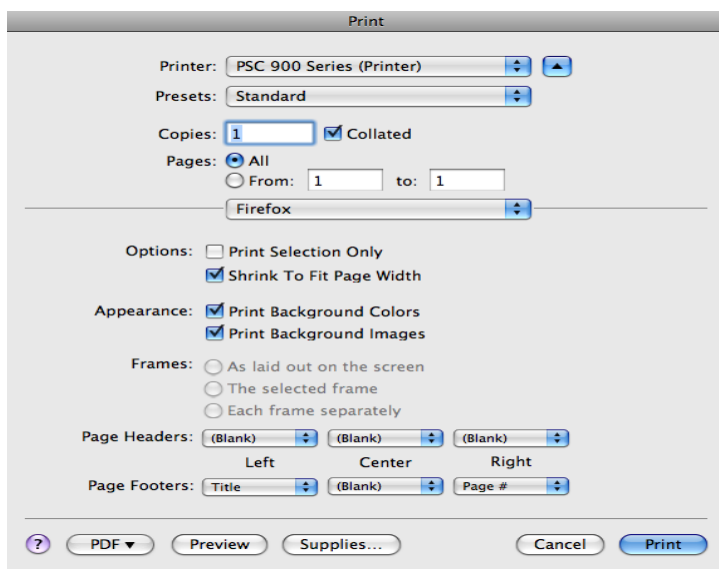
Of these, the most important is to insure that the browser knows to print out 'background' colors, such as the green, yellow and orange columns of the food categories. SWAMI GenoType™ is easily readable in black and white, but it is much more user-friendly if printed in color.

How to Insure that Background Colors Are Printed

Macintosh

Firefox 3.x: From the File Menu, select Print, and then tick the boxes to 'Print Background Colors' and 'Print Background Images'

Safari 3.x-4.x: From the File Menu, select Print, and then tick the boxes to 'Print Background Colors' and 'Print Background Images'

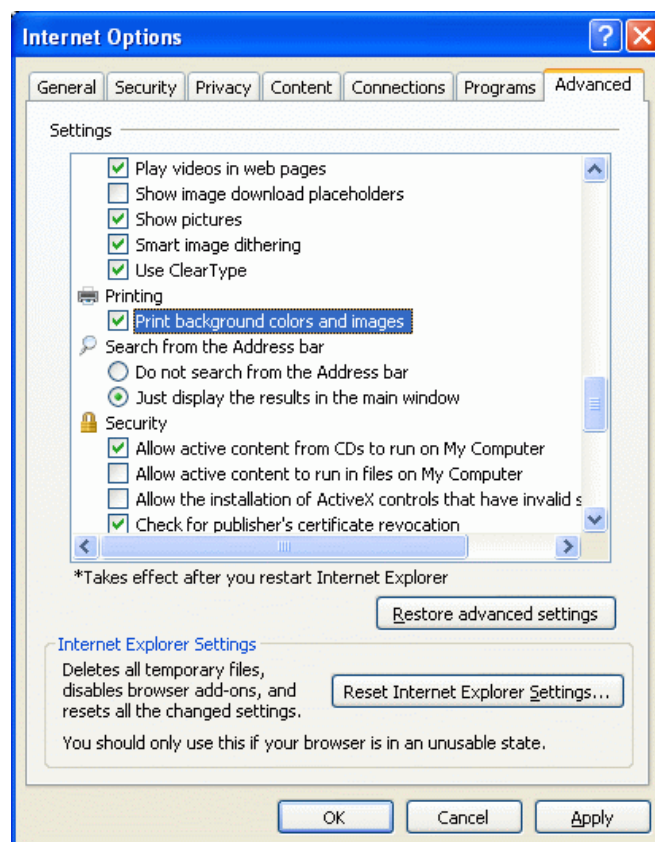


Print Window in Firefox for the Mac

Windows

Firefox 2.x-3.x: From the File Menu, select Print, and then tick the boxes to 'Print Background Colors' and 'Print Background Images'

Internet Explorer 6.x-7.x: From the Tools Menu, Select 'Internet Options', Click on the 'Advanced' tab, on the 'Printing' section check 'Print Background Colors and Images'



Internet Options Window in IE for Windows

Setting Page Margins

Re-setting Page Margins is normally not required as most browsers default to between ½ and ¾ inch margins on all four sides of the page, which works fine with SWAMI GenoType™.

Internet Explorer 6.x-7.x: From the Tools Menu, Select 'Internet Options', Click on the 'Advanced' tab, on the 'Printing' section check 'Print Background Colors and Images'.

Firefox

Re-setting Page Margins is normally not required as most Firefox browsers default to a ½ inch margin all around, which works fine with SWAMI GenoType™.

However, if you need to reset margins in Firefox, from **File** Menu then go to 'Page setup.' Then click on the second tab that is called 'Margins & Header / Footer.' From there adjust the margin numbers to a smaller setting.

Internet Explorer 7

Internet Explorer Browsers default to a ¾ inch margin all around, which usually works fine with SWAMI GenoType™ but occasionally needs to be adjusted to ½ inch.

By default there's a small image of a printer in the toolbar near the top right hand side of the browser, click that and go to 'Page Setup.' You will need to choose Paper Size: Letter Borderless from the drop down list and then set the margins to ½ inch.

Internet Explorer 6

Same as above for IE 7, except to get to the settings, go to **File** Menu, then 'Page Setup'. After that it's exactly the same steps.

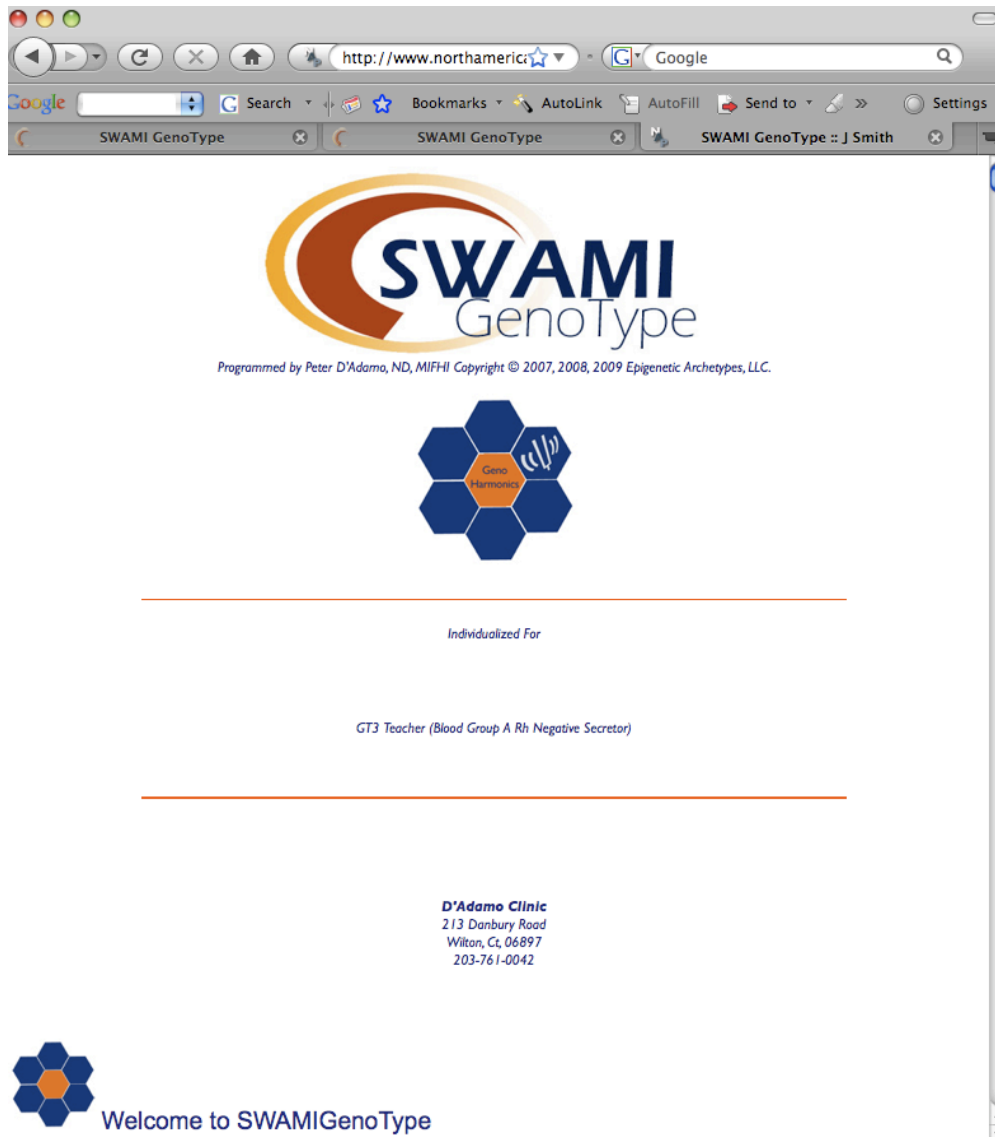
Safari

Safari normally prints out the SWAMI GenoType™ Diet Report just fine, but if you need to change margins, you will have to create a new page layout. Here is a link that demonstrates how to do it:

<http://www.mintprintables.com/print-tips/adjust-margins-osx.php>

Printing Out Your Client's SWAMI GenoType™ Diet Report

A typical SWAMI GenoType™ Diet Report is between 40 and 50 pages. The first thing you should see is the cover sheet. It looks like this:



Typical SWAMI GenoType™ Diet Report Cover Page

Previewing Your Client's SWAMI GenoType™ Diet Report

One way to insure that your client's Diet Report prints correctly is to preview the printout in your browser. This shows how the Report will look on paper pages versus your computer screen.

In virtually all browsers, you access the 'Print Preview' function from the 'Print' option from the browser's **File** Menu. If things look acceptable, you can then print directly from the Print Preview screen or click 'Close' or 'Cancel' to return to the Web page.

Saving Your Client's SWAMI GenoType™ as an Adobe Acrobat (.PDF) File.

Adobe Acrobat .PDF (portable document files) are a convenient way to save your Diet Report.

Because they can be saved to a flash drive, emailed or burnt to a CD, PDF files are also an excellent option if your printer is obsolete or only prints in black and white. You can make a copy of your diet report and take it to a local printer (such as Kinko's) and for a nominal fee have them print it out for you.

Saving a Diet Report as a printout is quite simple on the Mac, but a bit more complicated on a Windows computer.

Macintosh

From the **File** Menu, select Print and from the Print Menu, click the PDF button and select 'Save as PDF' from the options.

Windows

Printing to a PDF file is not natively supported on Windows computers. Many people install a program called 'Acrobat Distiller', which allows Windows users to save a file in the PDF format.

SWAMI GenoType™ allows you to save your Diet Report as a PDF file by using a free online service. Just click on the button on the front page of the report labeled 'Save Page as PDF'. A small window will open up and the files will be converted. When complete you will be prompted to save the PDF file.

The SWAMI GenoType™ Diet Report in Detail

Introductory and GenoType Information

The first few pages of the SWAMI GenoType™ Diet Report contain introductory material and information about your GenoType determination. There is also a short discussion about the difference between the Blood Type Diet and the GenoType Diet Systems.

Further Customization

SWAMI GenoType™ will usually provide information on additional steps that it has taken to further customize your Diet Report. These can include:

Diet Emphasis

- Notification that SWAMI GenoType™ has chosen to hybridize GenoType and Blood Type Diet values. This is a powerful benefit to using a software based 'dynamic' approach to diet determination versus a 'static' approach normally performed with books and other forms of unchangeable information exchange.

Emphasized and De-emphasized Nutrients

SWAMI GenoType™ uses the Food Matrix Editor to supply an additional level of diet suggestions based upon your client's unique health circumstances as reflected in the data that you've included in their intake form. This takes the form of foods that have been 'emphasized' or 'de-emphasized' based upon the appropriateness of the specific nutrients these foods possess. Emphasis and de-emphasis takes place after all blood type and GenoType calculations for that food have already occurred.

Specific foods can receive 'moderate' or 'strong' emphasis or de-emphasis, based upon a calculated sum of the influences the nutrients contained in these foods would exert on your client's health. These effects are applied to the foods after their blood type and GenoType values have been computed.

'Strong Emphasis' might upgrade neutral food to 'beneficial' or even 'highly beneficial.' Moderate de-emphasis might downgrade a temporary avoid (black dot) to permanent avoid. Although it is possible, it is rather uncommon for an avoid to convert to much more than a weak neutral despite even the strongest emphasis influences. If you've set SWAMI Pragmatics (via the **USE PRAGMA** control) SWAMI GenoType™ will calculate these best combination of these factors for you.

Epigenetic Worldview

SWAMI GenoType™ has added an additional level of food filtering based upon unique aspects of your epigenetic heritage. This will set a preference for overall tone of the diet choices by virtue of your specific epigenetic worldview (Reactor, Receptor or Thrifty). This filter will rescan the nutrient database for special 'constellations' of nutrients that enhance or detract from the biologic characteristics of the selected worldview. For example, although not often thought of as a 'thrifty' GenoType, a badly out of shape or de-conditioned Hunter might require specific support with regard to addressing weight control issues. If you've set SWAMI Pragmatics (via the **USE PRAGMA** control) SWAMI GenoType™ will calculate these best combination of these factors for you.

GenoHarmonic Food Clusters

If you have elected to have SWAMI GenoType™ calculate which GenoHarmonic Function to use with your Diet Report, it will alert you to its conclusions here. The actual GenoHarmonic relationships are listed towards the end of the Diet Report. If you've set SWAMI Pragmatics (via the **USE PRAGMA** control) SWAMI GenoType™ will calculate these best combination of these factors for you.

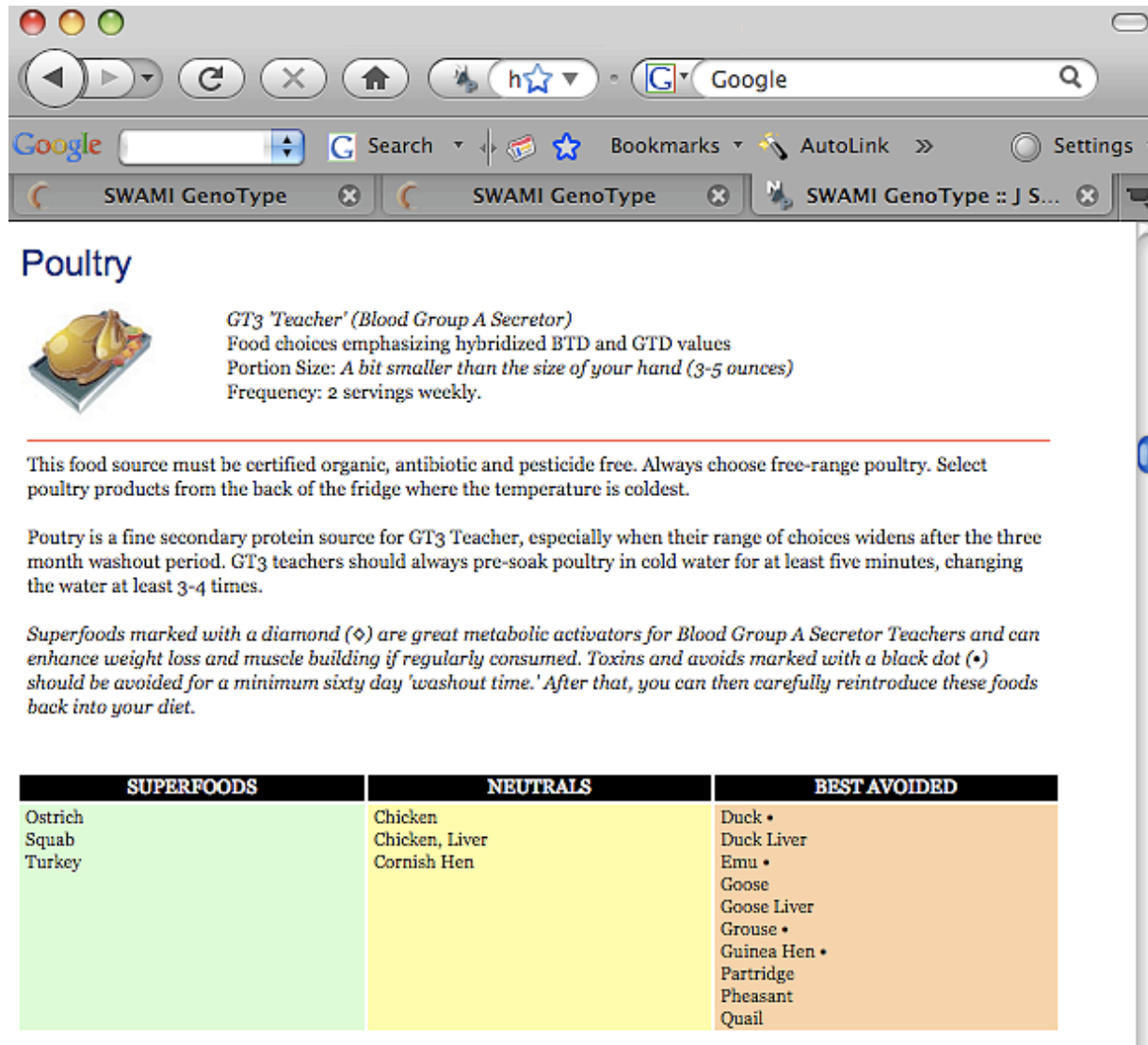
The Diet Categories

After the program prints about ten pages of introductory report information, it then begins to output the diet. Each food category is printed separately.

Each food category contains the same basic report data. It begins by telling the client what would be the optimal portion sizes and weekly frequencies for that category. These portions and frequencies are highly specific to the client, SWAMI GenoType™ utilizing many of the biometric measurements to derive its calculations.

There follows a small description that is blood type, GenoType and secretor specific and a series of special report notes based upon your specific parameters and priorities.

The second part of the food category printout is a column-by-column breakdown by value, much like any of the blood type diet books. Let's take a look at a typical diet category, in this case 'Poultry'.



Poultry

GT3 Teacher (Blood Group A Secretor)
 Food choices emphasizing hybridized BTD and GTD values
 Portion Size: *A bit smaller than the size of your hand (3-5 ounces)*
 Frequency: 2 servings weekly.

This food source must be certified organic, antibiotic and pesticide free. Always choose free-range poultry. Select poultry products from the back of the fridge where the temperature is coldest.

Poultry is a fine secondary protein source for GT3 Teacher, especially when their range of choices widens after the three month washout period. GT3 teachers should always pre-soak poultry in cold water for at least five minutes, changing the water at least 3-4 times.

Superfoods marked with a diamond (◆) are great metabolic activators for Blood Group A Secretor Teachers and can enhance weight loss and muscle building if regularly consumed. Toxins and avoids marked with a black dot (●) should be avoided for a minimum sixty day 'washout time.' After that, you can then carefully reintroduce these foods back into your diet.

SUPERFOODS	NEUTRALS	BEST AVOIDED
Ostrich	Chicken	Duck ●
Squab	Chicken, Liver	Duck Liver
Turkey	Cornish Hen	Emu ●
		Goose
		Goose Liver
		Grouse ●
		Guinea Hen ●
		Partridge
		Pheasant
		Quail

A typical SWAMI GenoType™ diet category

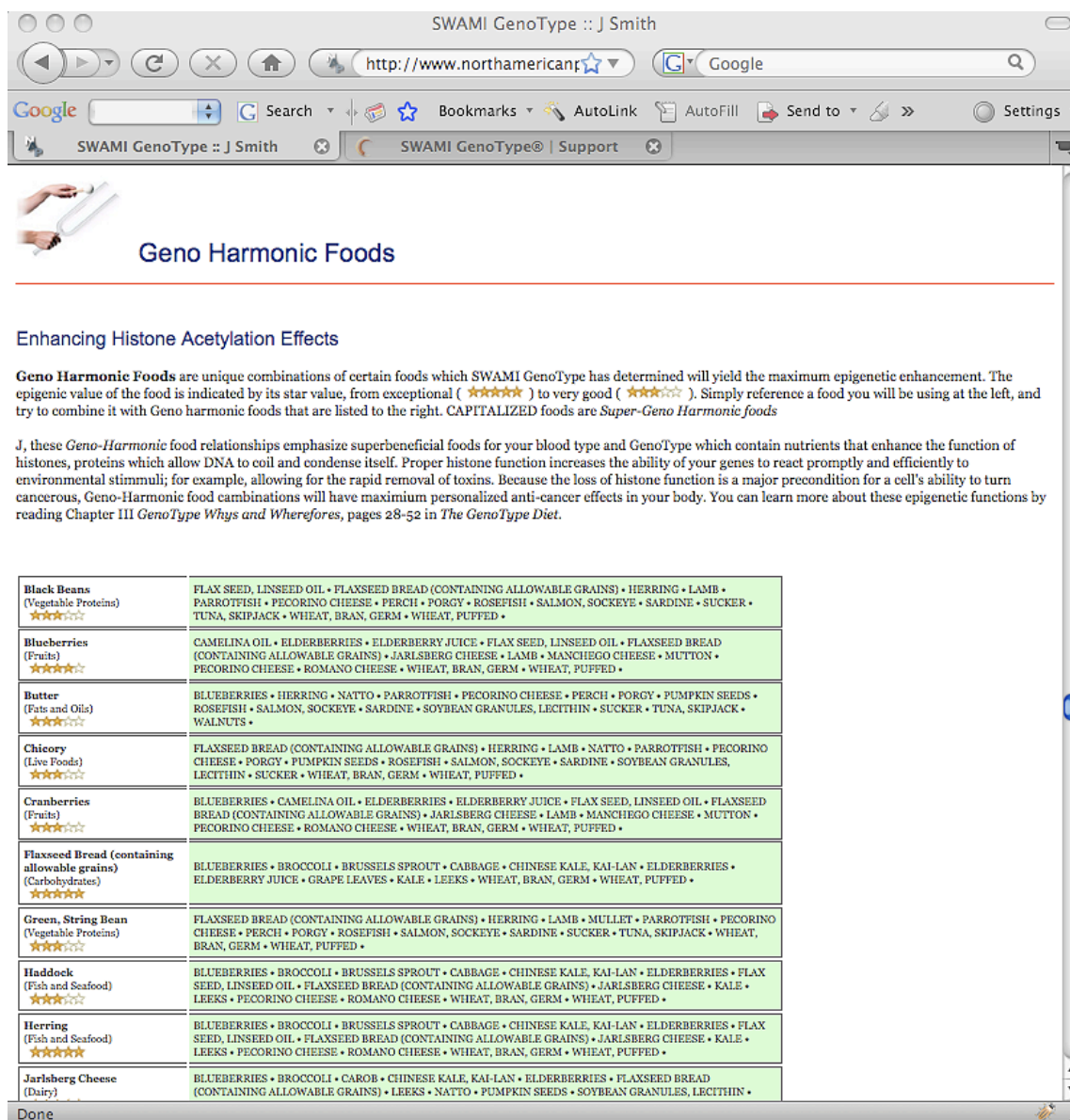
Food choices are broken down into a green column that includes the most beneficial foods (food as medicines), a yellow neutral column (food as foods) and an orange column containing foods best avoided (foods as toxins). In the green column, certain foods may feature a diamond-like icon, a sign that the food may possess extra-benefits (enhance metabolism, fight aging, etc.). In the orange column some foods may feature a small black dot icon. This indicates that the food may eventually be re-integrated into the diet, perhaps after a short (60-90) day 'washout period.'

Categories that SWAMI GenoType™ will output values for will include:

- Red Meats
- Poultry
- Fish and Seafood
- Eggs and Roes
- Dairy
- Vegetable Proteins
- Fats and Oils
- Carbohydrates
- Live Foods
- Fruits
- Spices
- Beverages
- Condiments

GenoHarmonic Foods

GenoHarmonic Foods are unique combinations of certain foods which SWAMI GenoType™ has determined will yield the maximum epigenetic enhancement. The epigenetic value of the food is indicated by its star value, from exceptional (5 stars) to very good (3 stars). Simply reference a food you will be using at the left, and try to combine it with GenoHarmonic foods that are listed to the right. CAPITALIZED foods are Super-GenoHarmonic foods.



Geno Harmonic Foods

Enhancing Histone Acetylation Effects

Geno Harmonic Foods are unique combinations of certain foods which SWAMI GenoType has determined will yield the maximum epigenetic enhancement. The epigenetic value of the food is indicated by its star value, from exceptional (★★★★★) to very good (★★★☆☆). Simply reference a food you will be using at the left, and try to combine it with Geno harmonic foods that are listed to the right. CAPITALIZED foods are *Super-Geno Harmonic foods*

J, these *Geno-Harmonic* food relationships emphasize superbeneficial foods for your blood type and GenoType which contain nutrients that enhance the function of histones, proteins which allow DNA to coil and condense itself. Proper histone function increases the ability of your genes to react promptly and efficiently to environmental stimuli; for example, allowing for the rapid removal of toxins. Because the loss of histone function is a major precondition for a cell's ability to turn cancerous, Geno-Harmonic food combinations will have maximum personalized anti-cancer effects in your body. You can learn more about these epigenetic functions by reading Chapter III *GenoType Whys and Wherefores*, pages 28-52 in *The GenoType Diet*.

Black Beans (Vegetable Proteins) ★★★★★	FLAX SEED, LINSEED OIL • FLAXSEED BREAD (CONTAINING ALLOWABLE GRAINS) • HERRING • LAMB • PARROTFISH • PECORINO CHEESE • PERCH • PORGY • ROSEFISH • SALMON, SOCKEYE • SARDINE • SUCKER • TUNA, SKIPJACK • WHEAT, BRAN, GERM • WHEAT, PUFFED •
Blueberries (Fruits) ★★★★★	CAMELINA OIL • ELDERBERRIES • ELDERBERRY JUICE • FLAX SEED, LINSEED OIL • FLAXSEED BREAD (CONTAINING ALLOWABLE GRAINS) • JARLSBERG CHEESE • LAMB • MANCHEGO CHEESE • MUTTON • PECORINO CHEESE • ROMANO CHEESE • WHEAT, BRAN, GERM • WHEAT, PUFFED •
Butter (Fats and Oils) ★★★★★	BLUEBERRIES • HERRING • NATTO • PARROTFISH • PECORINO CHEESE • PERCH • PORGY • PUMPKIN SEEDS • ROSEFISH • SALMON, SOCKEYE • SARDINE • SOYBEAN GRANULES, LECITHIN • SUCKER • TUNA, SKIPJACK • WALNUTS •
Chicory (Live Foods) ★★★★★	FLAXSEED BREAD (CONTAINING ALLOWABLE GRAINS) • HERRING • LAMB • NATTO • PARROTFISH • PECORINO CHEESE • PORGY • PUMPKIN SEEDS • ROSEFISH • SALMON, SOCKEYE • SARDINE • SOYBEAN GRANULES, LECITHIN • SUCKER • WHEAT, BRAN, GERM • WHEAT, PUFFED •
Cranberries (Fruits) ★★★★★	BLUEBERRIES • CAMELINA OIL • ELDERBERRIES • ELDERBERRY JUICE • FLAX SEED, LINSEED OIL • FLAXSEED BREAD (CONTAINING ALLOWABLE GRAINS) • JARLSBERG CHEESE • LAMB • MANCHEGO CHEESE • MUTTON • PECORINO CHEESE • ROMANO CHEESE • WHEAT, BRAN, GERM • WHEAT, PUFFED •
Flaxseed Bread (containing allowable grains) (Carbohydrates) ★★★★★	BLUEBERRIES • BROCCOLI • BRUSSELS SPROUT • CABBAGE • CHINESE KALE, KAI-LAN • ELDERBERRIES • ELDERBERRY JUICE • GRAPE LEAVES • KALE • LEEKS • WHEAT, BRAN, GERM • WHEAT, PUFFED •
Green, String Bean (Vegetable Proteins) ★★★★★	FLAXSEED BREAD (CONTAINING ALLOWABLE GRAINS) • HERRING • LAMB • MULLET • PARROTFISH • PECORINO CHEESE • PERCH • PORGY • ROSEFISH • SALMON, SOCKEYE • SARDINE • SUCKER • TUNA, SKIPJACK • WHEAT, BRAN, GERM • WHEAT, PUFFED •
Haddock (Fish and Seafood) ★★★★★	BLUEBERRIES • BROCCOLI • BRUSSELS SPROUT • CABBAGE • CHINESE KALE, KAI-LAN • ELDERBERRIES • FLAX SEED, LINSEED OIL • FLAXSEED BREAD (CONTAINING ALLOWABLE GRAINS) • JARLSBERG CHEESE • KALE • LEEKS • PECORINO CHEESE • ROMANO CHEESE • WHEAT, BRAN, GERM • WHEAT, PUFFED •
Herring (Fish and Seafood) ★★★★★	BLUEBERRIES • BROCCOLI • BRUSSELS SPROUT • CABBAGE • CHINESE KALE, KAI-LAN • ELDERBERRIES • FLAX SEED, LINSEED OIL • FLAXSEED BREAD (CONTAINING ALLOWABLE GRAINS) • JARLSBERG CHEESE • KALE • LEEKS • PECORINO CHEESE • ROMANO CHEESE • WHEAT, BRAN, GERM • WHEAT, PUFFED •
Jarlsberg Cheese (Dairy) ★★★★★	BLUEBERRIES • BROCCOLI • CAROB • CHINESE KALE, KAI-LAN • ELDERBERRIES • FLAXSEED BREAD (CONTAINING ALLOWABLE GRAINS) • LEEKS • NATTO • PUMPKIN SEEDS • SOYBEAN GRANULES, LECITHIN •

Other Features

Wallet Card

SWAMI GenoType™ will also print out a handy small version of your client's diet, suitable for cutting out and keeping in a wallet. This helps keep the food values close at hand, when shopping or dining out.

Exercise

SWAMI GenoType™ will discuss specific exercise guidelines which may help enhance metabolism and help your client handle stress in a more resourceful way.

Supplements

If you've set the **SUGGEST SUPPLEMENTS** switch, SWAMI GenoType™ will discuss specific nutritional supplements that might enhance your dieting experience. These are purely suggestive and are optional.

Glossary

SWAMI GenoType™ will output a small glossary of terms to help your client understand the core concepts behind the blood type diets and Dr. Peter D'Adamo's latest book, [The GenoType Diet](#).



VI.

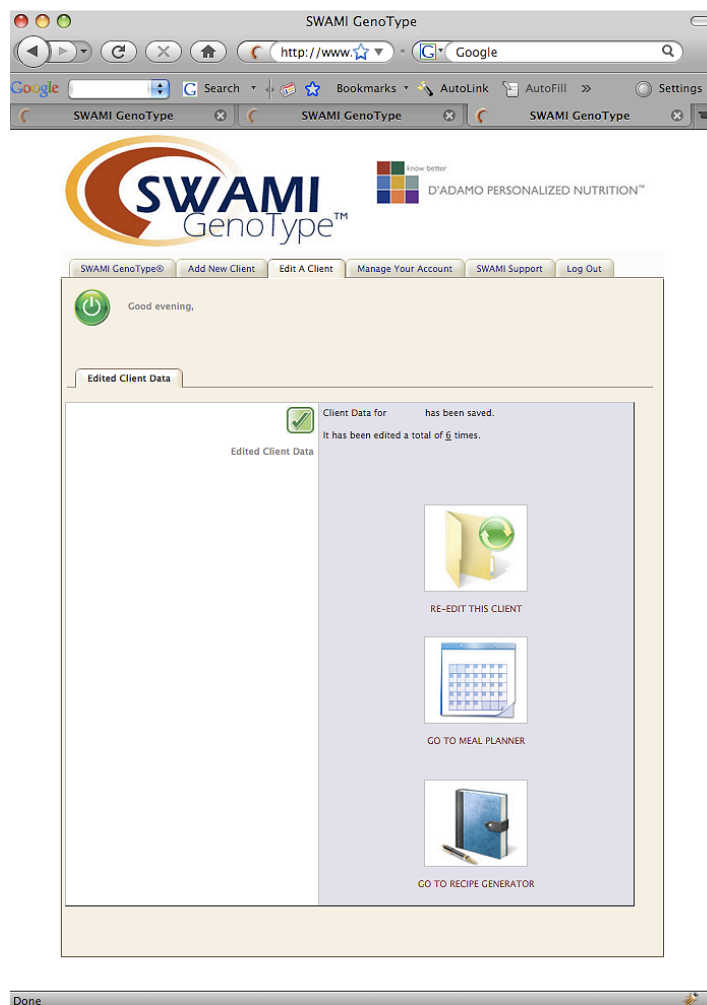
SWAMI GenoType™ Meal Planner

Using the SWAMI GenoType™ Meal Planner

When you select **SAVE AND PREPARE TO MEAL PLAN** and/or **GENERATE COOK BOOK** from the Intake Data Screen and have included all the required data, you will be taken to a screen where you will have three options:

- *Re-edit Your Intake:* Returns you to the Intake Data Screen to edit your data
- *Cook Book Creator:* Collects recipes appropriate for your Diet Report and organizes them into a book
- *Meal Planner:* takes you to a weekly meal-planner program

Go ahead and click on **GO TO MEAL PLANNER**. After a few seconds, The Meal Planner interface should appear on the screen.



SWAMI GenoType™ Meal Planner Screen

SWAMI GenoType™ Meal Planner Basics

When you select MEAL PLANNER from the Print Report Screen, don't be surprised if it takes 15-30 seconds for the screen to load. SWAMI GenoType™ is doing a lot of calculations! Soon enough, you will see the following screen:

The screenshot shows a web browser window titled "SWAMI GenoType :: Mealplanner". The browser's address bar shows a Google search for "ht". The page features the SWAMI GenoType logo and the D'ADAMO PERSONALIZED NUTRITION™ logo. A navigation bar includes links for "Edit Client", "List Clients", "Meal Planner", "Recipe Selector", "Manage Account", "SWAMI Support", and "Log Out".

The main content area is titled "Generating Meal Plan For:" and displays a green power button icon. Below this, it shows the user's profile: "GT3 Teacher" and "Blood Group A Rh Negative Secretor". There are three tabs: "Mealplanning", "Add Recipe", and "List Recipes".

Under the "Mealplanning" tab, there are two links: "Click here to refresh screen with latest changes" and "Click here to start a new meal plan". Below these links are two checkboxes: "Print recipes used by this meal plan" and "Print shopping list for prime ingredients used by this meal plan".

The section for "Sunday" is displayed, with a note: "You may click and drag recipes to order of preference." Below this, there are seven meal categories, each with a dropdown menu to select a recipe:

- Breakfast: -----Click Here to Select a Recipe-----
- Morning Snack: -----Click Here to Select a Recipe-----
- Lunch: -----Click Here to Select a Recipe-----
- Afternoon Snack: -----Click Here to Select a Recipe-----
- Dinner: -----Click Here to Select a Recipe-----
- Evening Snack: -----Click Here to Select a Recipe-----

The bottom of the page shows a "Done" button.

SWAMI GenoType™ Generate Meal Planner Screen

Getting Around in SWAMI GenoType™ Meal Planner

The SWAMI GenoType™ Meal Planner Interface is very much like the Intake Data Screen and Manage Account Screens that we learned about when we worked through the Diet Report Module. Up top are upper tabs that help you get around, and a central work area with a series of lower sub tabs.

The upper tabs include:

- Meal Planner: Where you are right now
- Edit Your Intake Data: Takes you back to the Intake Data Screen if you need to work on your intake profile
- Recipes: Takes you to the Cook Book Creator
- Manage Account: Takes you to your account screen
- SWAMI Support: takes you to the SWAMI tech support page
- Log In/Log Out: ends your SWAMI GenoType™ Session

The lower tabs include:

- Meal Planning: Where you are right now
- Add Recipe: Lets you add a recipe to the SWAMI GenoType™ Recipe Database
- List Recipes: Lets you list and view available recipes

Next there are two link options:

- [Click here to refresh screen with latest changes](#)

Normally you can just ignore this link. However if you've generated a meal plan and then returned to this page via the BACK button of your browser, the page may not have the latest settings, if so, then just refresh the page.

- [Click here to start a new meal plan](#)

Normally, if you've already created a meal plan SWAMI GenoType™ will load it as a default. Clicking here tells SWAMI GenoType™ to start fresh with a blank form.

Check Box Options

There are also a few check box options. Tick these as you wish:

- Print recipes used by this meal plan

Ticking this box will tell SWAMI GenoType™ to include any recipes used in the meal plan.

- Print shopping list for prime ingredients used by this meal plan

Ticking this box will tell SWAMI GenoType™ to print a shopping list for all major used in the meal plan.

Finally, we are at the heart of the **MEAL PLAN EDITOR**.

Using the SWAMI GenoType™ Meal Planner

The SWAMI GenoType™ Meal Planner is organized by the seven days in one week.

Each day (Sunday thru Saturday) has six Meal Entry Fields, each for one meal or snack:

- Breakfast
- Morning Snack
- Lunch
- Afternoon Snack
- Dinner
- Evening Snack

Each Meal Entry Field contains appropriate choices for that meal, including individual foods and appropriate recipes as per the food values contained in your diet report. In other words, the choices for each meal are already selected to contain recipes and food choices right for your type!

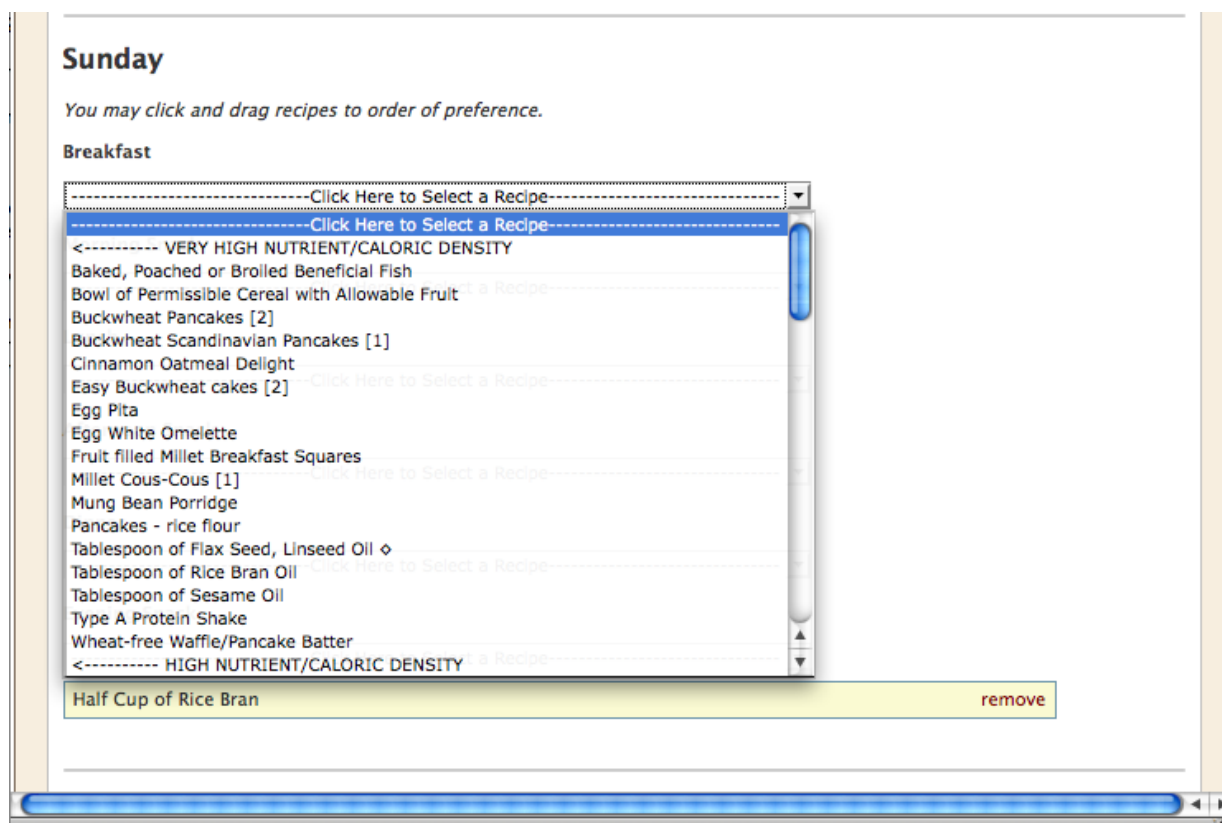
Now you know why it took so long to load the page!

Constructing a meal plan for a day is simple. Use the pull-down menu for that day and select a food or recipe combination. Continue to select food combinations for that meal until you are satisfied. Each additional choice is magically added to the grouping for that meal.

Making Intelligent Choices in the Meal Planner

Pull-down choices contain coding that can help you make more intelligent food choices:

- More nutrient dense foods are listed towards the top of the selection list
- Recipes list the number of beneficial food contained in the recipe in square brackets []
- Superbeneficial foods are identified with a diamond icon



SWAMI GenoType™ Meal Planner Selection Screen

Cloning Day Meal Plans Using Sunday

A quick way to generate a basic weekly plan is to use the 'Clone Sunday' checkbox for other days of the week. For example, you could do a meal plan for Sunday, tick the 'Use Sunday as master template' check box for the other days, save the meal plan, and then reload the meal plan and work from there.

For example if you like to use the Chocolate Cherry Unibar as an evening snack, select it for evening snack for Sunday, then clone it to the other days. When you save and reload the meal plan, it will be added to any day that you cloned it to. Just remember to un-tick the box when you want to begin specifically working on that day!

The screenshot displays the SWAMI GenoType™ Meal Planner Template Screen. It features several sections for meal planning:

- Dinner:** A dropdown menu with the text "Click Here to Select a Recipe".
- Evening Snack:** A dropdown menu with the text "Click Here to Select a Recipe". Below it, a yellow box displays "Chocolate Cherry Unibar" with a red "remove" button to its right.
- Monday:** A section header followed by the instruction "You may click and drag recipes to order of preference." Below this is a checked checkbox labeled "Use Sunday as master template".
- Breakfast:** A dropdown menu with the text "Click Here to Select a Recipe".

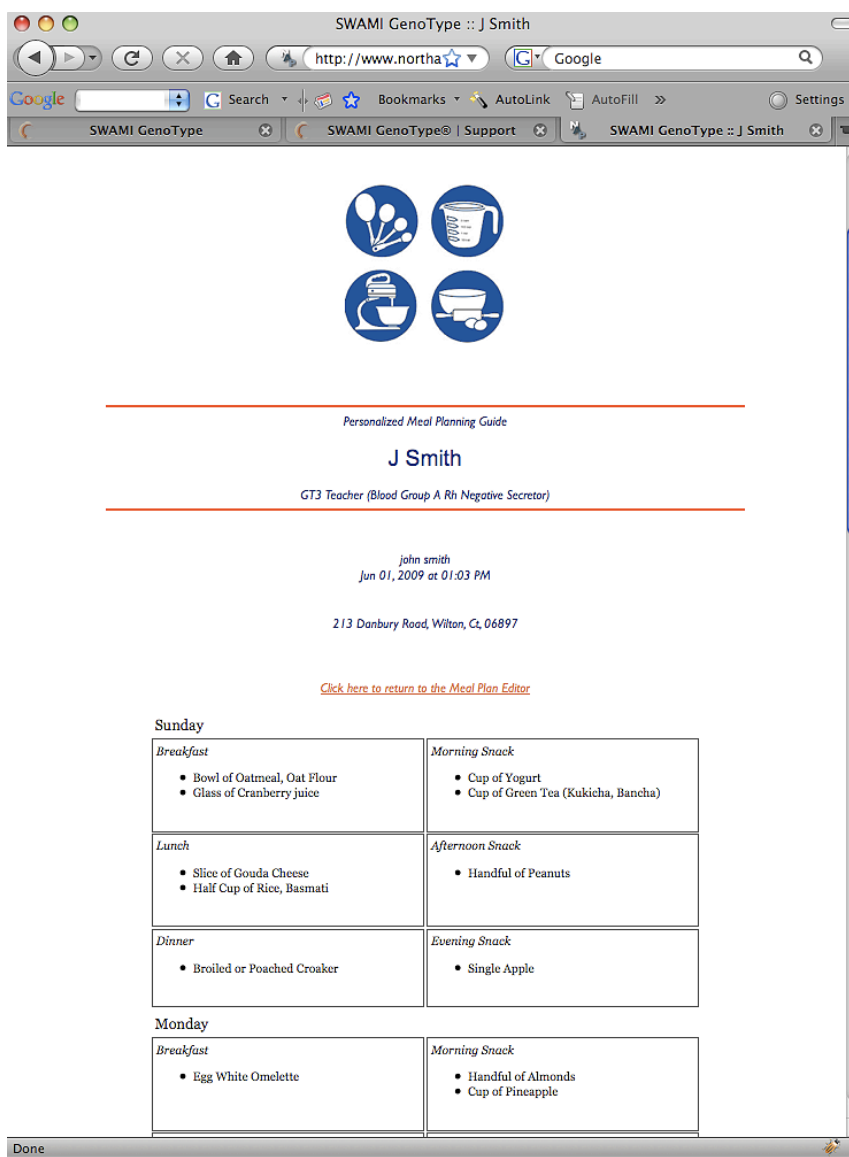
SWAMI GenoType™ Meal Planner Template Screen

When you've finished working on your meal plan, press the **GENERATE MEAL PLAN BUTTON**, and you will be taken to the Meal Plan Printout.

Printing the Meal Plan Report

A typical SWAMI GenoType™ Meal Plan Printout is 2-3 pages. If you've opted to also include recipes contained in the Meal Plan, it could run 10-12 pages depending on the complexity of the recipes.

You can print out the SWAMI GenoType™ Meal Plan by simply using the File Menu 'Print' option from your browser.



SWAMI GenoType™ Meal Plan Print Screen



VII.

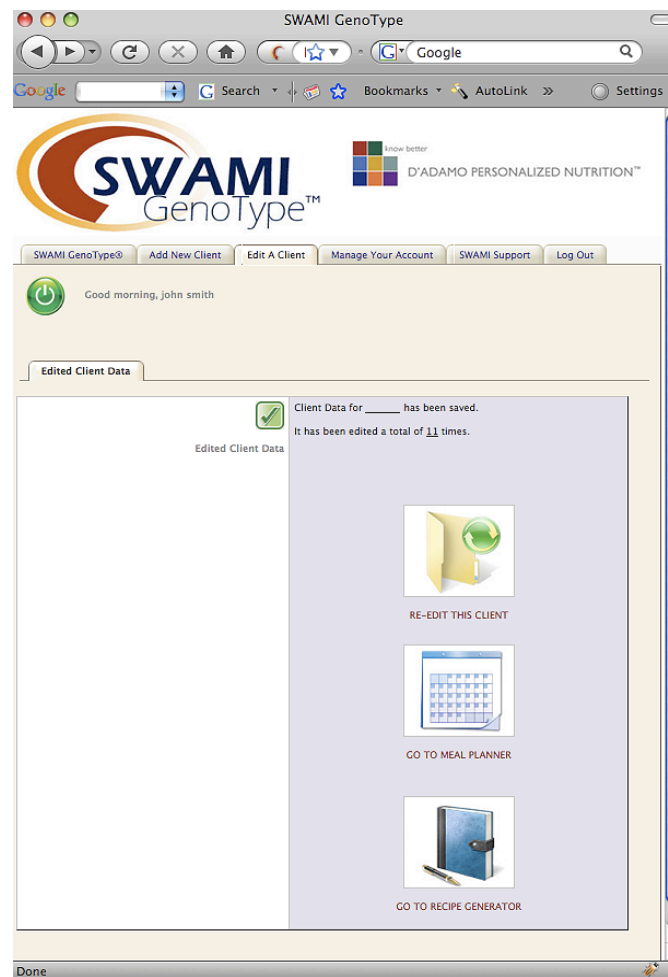
SWAMI GenoType™ Cook Book Creator

Accessing the SWAMI GenoType™ Cook Book Creator

When you select 'Go To Recipes and Meal Planning' from the Intake Data Screen and have included all the required data, you will be taken to the Print Report Screen where you will have three options:

- Re-edit Your Intake: Returns you to the Intake Data Screen to edit your data
- Cook Book Creator: Collects recipes appropriate for your Diet Report and organizes them into a book
- Meal Planner: takes you to a weekly meal-planner program

Go ahead and click on **COOK BOOK CREATOR**. After a few seconds, The SWAMI GenoType™ Cook Book Creator interface should appear on the screen. You can also access the Cook Book Creator by clicking on the 'Recipes' tab from either the Meal Planner or the Edit Intake Data Screen.



How to access SWAMI GenoType™ Cook Book Creator Screen

Using the SWAMI GenoType™ Cook Book Creator

The SWAMI GenoType™ Cook Book Creator is very easy to navigate.

Once the screen appears, you will be asked to supply a preference:

- Print recipes with three or more diamond beneficials (xx recipes)
- Print recipes with two or more diamond beneficials (xx recipes)
- Print recipes with one or more diamond beneficials (xx recipes)
- Print all permissible recipes (xx recipes)

Each option will contain the number of recipes SWAMI GenoType™ has found which meet the criteria.

Obviously, each option going down the list prints a greater number of recipes.

A note about recipe appropriateness

Recipes are 'tagged' with major ingredients contained in the recipe. Minor ingredients may occasionally find their way into the recipe that may not fit exactly into your Diet Report Food Values. Usually this is the case of the Recipe Author using multiple options for different blood groups, secretor types and GenoTypes. Always double-check recipes to insure their appropriateness for your particular plan.


The screenshot shows a web browser window titled "SWAMI GenoType: Print Recipes". The browser's address bar shows "http://www.google.com" and the search bar contains "Google". The page features the SWAMI GenoType logo on the left and the D'ADAMO PERSONALIZED NUTRITION logo on the right. Below the logos is a navigation bar with buttons: "Recipes", "Edit Client Intake Data", "Edit Client Meal Plan", "Manage Account", "SWAMI Support", and "Log Out". The main content area is titled "Generating Recipe Selection For:" and displays a green power button icon. Below the icon, the text reads "CT3 Teacher" and "Blood Group A Rh Negative Secretor". A sub-navigation bar contains buttons: "Possible Recipes", "Add Recipe", "List Recipes", and "Help". The main content area displays the text "Here are the permissible recipes for J Smith" followed by four radio button options: "Print recipes with three or more diamond beneficials (81 recipes)", "Print recipes with two or more diamond beneficials (136 recipes)", "Print recipes with one or more diamond beneficials (203 recipes)", and "Print all permissible recipes (242 recipes)". At the bottom, a paragraph of legal text states: "By pressing the button below, you agree to The SWAMIXpress End User Licensing Agreement (EULA), namely that you indemnify and hold harmless North American Pharmacal Inc., Hoop-A-Joop LLC and Dr. Peter D'Adamo from any and all consequences associated with the use of this software." Below this text is a button labeled "Print Out Recipes".

SWAMI GenoType™

know better
D'ADAMO PERSONALIZED NUTRITION™

Recipes Edit Client Intake Data Edit Client Meal Plan Manage Account SWAMI Support Log Out

Generating Recipe Selection For:



CT3 Teacher
Blood Group A Rh Negative Secretor

Possible Recipes Add Recipe List Recipes Help

Here are the permissible recipes for J Smith

☐ Print recipes with three or more diamond beneficials (81 recipes)

☐ Print recipes with two or more diamond beneficials (136 recipes)

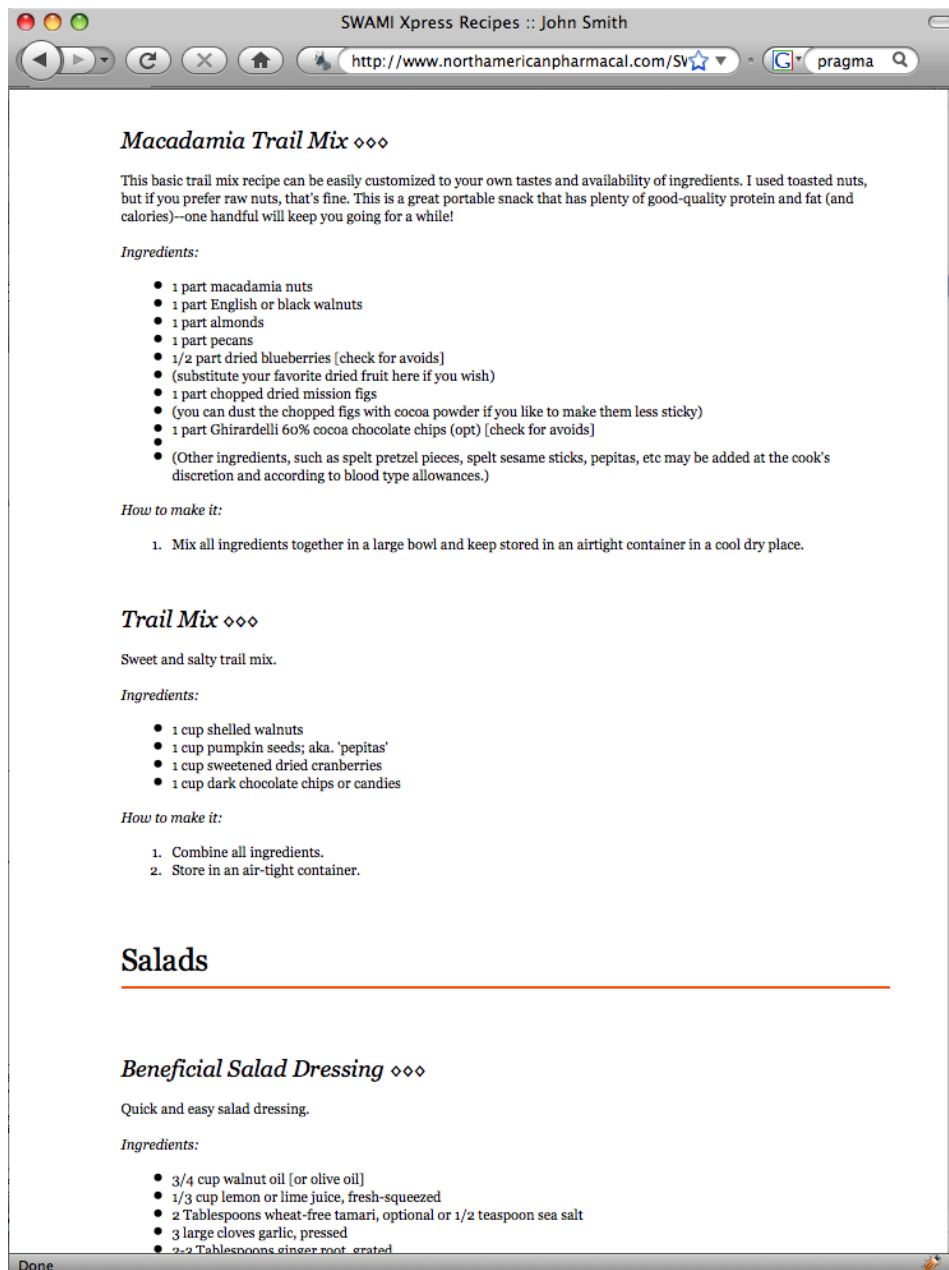
☐ Print recipes with one or more diamond beneficials (203 recipes)

☐ Print all permissible recipes (242 recipes)

By pressing the button below, you agree to The SWAMIXpress End User Licensing Agreement (EULA), namely that you indemnify and hold harmless North American Pharmacal Inc., Hoop-A-Joop LLC and Dr. Peter D'Adamo from any and all consequences associated with the use of this software.

Print Out Recipes

SWAMI GenoType™ Cook Book Creator Screen





VIII.

Technical Support and Getting Help

Using the SWAMI GenoType™ Technical Support

Perhaps it is fitting that this User manual ends where it began: At the SWAMI GenoType™ Support Screen.

We take Customer Support very seriously and will do whatever we can to insure that you receive optimum value for your use of this software.

However let's discuss a few things we can't do:

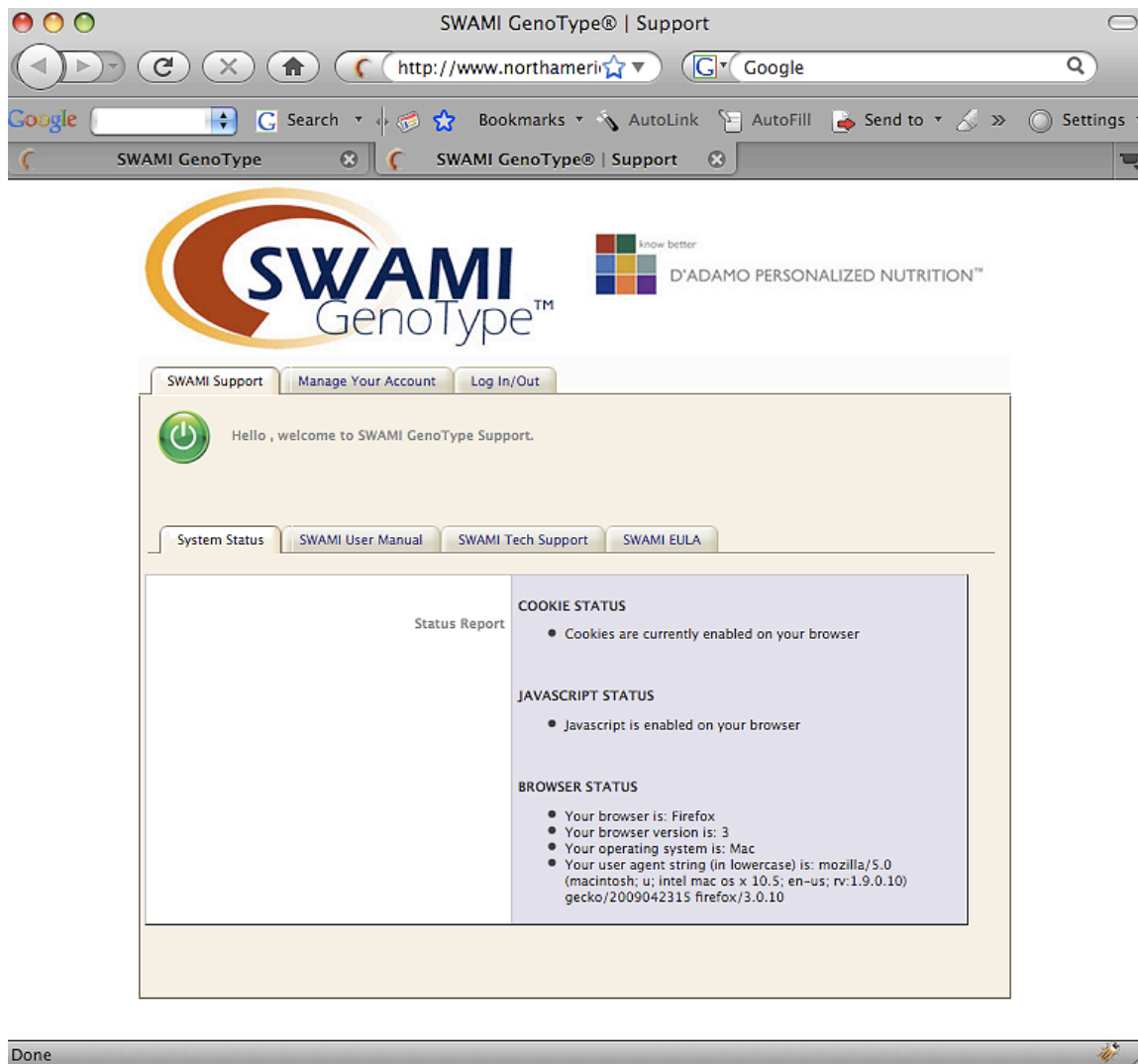
- We can't provide medical advice regarding how you should answer questions about your health history, family history or laboratory data.
- We can't provide assistance with regard to techniques required to perform any of the test or measurements required to run the software. This information is supplied through other avenues, such as Dr. Peter D'Adamo's books, videos and instruction materials packaged with testing kits.
- We can't solve problems with your computer hardware. SWAMI GenoType™ is designed to run on any modern computer which can navigate the Internet. However computers come in many shapes and sizes and we cannot know how fix every possible hardware mis-configuration.

We can try to help you:

- Configure your browser correctly so as to run the program effectively and correctly print out the reports.
- Guide you through the interface, should aspects of the program seem daunting or confusing.

Accessing Technical Support

From the **SWAMI SUPPORT** tab, click on the lower tab for **TECH SUPPORT**



SWAMI GenoType™ Support Screen

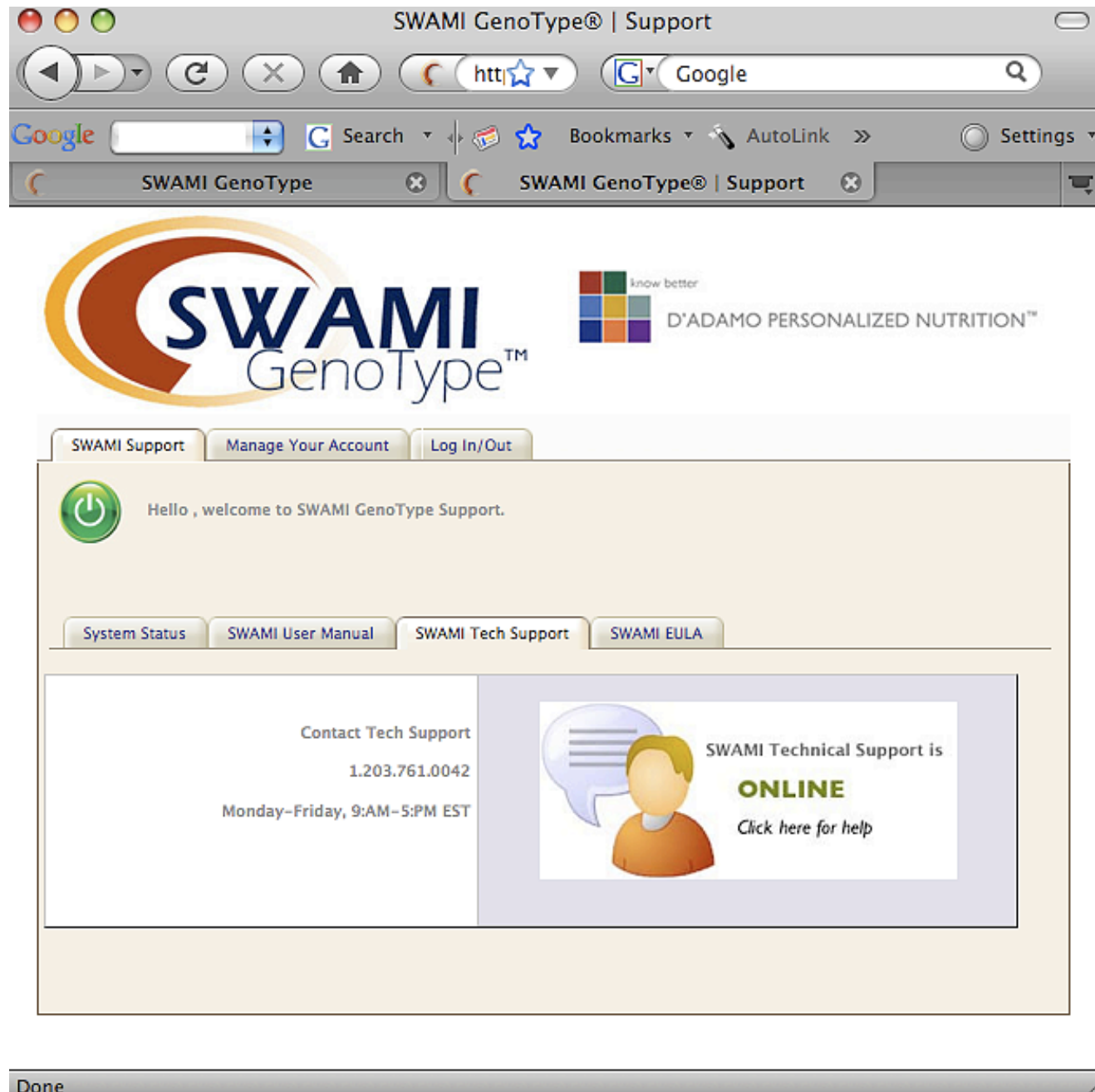
You will be taken to the SWAMI GenoType™ Tech Support window. Most Tech Support can be accomplished via our online help system. If Tech Support is available, the screen will show that a Tech Support person is online and available to help you. When you click on the icon a chat window will open up and you can type in your question or problem.

If Tech Support is not available at this time, the icon will be grayed out, and clicking on it will allow you to send an e-mail to Tech Support. Response time varies with demand but we try to respond to all inquiries within 24 hours.

You can also contact SWAMI GenoType™ Tech Support by phone at

1.203.761.0042

Monday-Friday, 9:00 AM-5:00 PM EST



SWAMI GenoType™ Online Support Screen



IX.

SWAMI GenoType™ Tips and Tricks

I. Protecting Your SWAMI GenoType™ Report Hard Copy

This is how SWAMI GenoType™ Reports are supplied to patients at the D'Adamo Clinic.

- Purchase ½ inch plastic binders that have clear plastic cover slips on front
- Purchase three-hole punched paper
- Purchase three hole dividers
- Print out the report
- Insert front page into binder front cover slip
- Place rest of printout in binder
- Insert one divider at beginning of food categories
- Insert one divider at beginning of the GenoHarmonic Pages
- Insert one divider at beginning of the Supplement Pages

You can also use the same treatment for the recipe printout.



X.

SWAMI GenoType™ Appendices

SWAMI GENOTYPE™ END USER LICENSE AGREEMENT (EULA)

END-USER LICENSE AGREEMENT FOR SWAMI GENOTYPE™ ("SOFTWARE PRODUCT")

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